

Virtuozzo 7

Virtualization SDK: Python API

Reference

April 17, 2017

Parallels International GmbH

Vordergasse 59

8200 Schaffhausen

Switzerland

Tel: +41 52 632 0411

Fax: +41 52 672 2010

http://www.virtuozzo.com

Copyright ©2016-2017 Parallels International GmbH. All rights reserved.

This product is protected by United States and international copyright laws. The product's underlying technology, patents, and trademarks are listed at https://virtuozzo.com.

Microsoft, Windows, Windows Server, Windows NT, Windows Vista, and MS-DOS are registered trademarks of Microsoft Corporation.

Apple, Mac, the Mac logo, Mac OS, iPad, iPhone, iPod touch, FaceTime HD camera and iSight are trademarks of Apple Inc., registered in the US and other countries.

Linux is a registered trademark of Linus Torvalds. All other marks and names mentioned herein may be trademarks of their respective owners.

CHAPTER 1

Introduction

1.1 About This Guide

This guide is a part of the Virtuozzo Virtualization SDK. It contains the Virtuozzo Python API Reference documentation. Please note that this guide does not provide general information on how to use the Virtuozzo Virtualization SDK. To learn the SDK basics, please read the Virtuozzo Virtualization SDK Programmer's Guide, which is a companion book to this one.

1.2 Organization of This Guide

This guide is organized into the following chapters:

- · Getting Started. You are reading it now.
- Virtuozzo Python API Reference. The main chapter describing the Virtuozzo Python package and modules. The chapter has the following main sections:
 - Package prlsdkapi. Contains the main reference information. Classes and methods are described here.
 - Module prlsdkapi.prlsdk. This section describes an internal module. Do not use it in your programs.
 - Module prlsdkapi.prlsdk.consts. Describes the API constants. Most of the constants are
 combined into groups which are used as pseudo enumerations. Constants that belong to the same
 group have the same prefix in their names. For example, constants with a PDE_ prefix identify

- device types: PDE_GENERIC_DEVICE, PDE_HARD_DISK, PDE_GENERIC_NETWORK_ADAPTER, etc. Other constants are named in a similar manner.
- Module prlsdkapi.prlsdk.errors. Describes error code constants. The API has a very large number of error codes, but the majority of them are used internally. The error code constants are named similarly to other constants (i.e. using prefixes for grouping).

1.3 How to Use This Guide

If you are just starting with the Virtuozzo Virtualization SDK, your best source of information is the Virtuozzo Virtualization SDK Programmer's Guide. It explain the Virtuozzo Python API concepts and provides descriptions and step-by-step instructions on how to use the API to perform the most common tasks. Once you are familiar with the basics, you can use this guide as a reference where you can find a particular function syntax or search for a function that provides a functionality that you need.

1.3.1 Searching in This Guide

Please note that when searching this guide for a character with an underscore in its name, the search may not produce the desired results. If you are experiencing this problem, replace an underscore with a whitespace character when typing a character name in the Search box. For example, to search for the PDE_HARD_DISK character, type PDE_HARD_DISK (empty spaces between parts of the character name).

1.4 Virtual Machines vs. Containers

With Virtuozzo you have a choice of creating and running two types of virtual servers: Virtual Machines and Containers. While the two server types use different virtualization technologies (Hypervisor and Operating System Virtualization respectively), the Virtuozzo Python API can be used to manage both server types transparently. This means that the same set of classes and methods (with some exceptions) is used to perform operations on both Virtual Machines and Containers.

The following list provides an overview of the specifics and differences when using the API to manage Virtual Machines or Containers:

• When obtaining the list of the available virtual servers with the Server.get_vm_list method, the result

set will contain the virtual servers of both types. When iterating through the list and obtaining an individual server configuration data, you can determine the server type using the VmConfig.get_vm_type method. The method returns the server type: consts.PVT_VM (Virtual Machine) or consts.PVT_CT (Container). Once you know the server type, you can perform the desired server management tasks accordingly.

- When creating a virtual server, you have to specify the type of the server you want to create. This is done by using the Vm.set_vm_type method passing the consts.PVT_VM or the consts.PVT_CT constant to it as a parameter.
- The majority of classes and methods operate on both virtual server types. A method and its input/output parameters don't change. Some classes and methods are Virtual Machine specific or Container specific. In the Python API Reference documentation such classes and methods have a Virtuozzo Virtual Machines only or Virtuozzo Containers only note at the beginning of the description. If a class or a method description doesn't specify the server type, it means that it can operate on both Virtual Machines and Containers.
- When working with a particular server type, the flow of a given programming task may be slightly different. There are not many tasks like that. The most common tasks that have these differences are documented in this guide and the Virtuozzo Virtualization SDK Programmer's Guide.

1.5 Code Samples: Container Management

This section provides a collection of simplified sample code that demonstrates how to use the Virtuozzo Python API to perform the most common Virtuozzo container management tasks. For simplicity, no error checking is implemented in the sample code below. When writing your own program, the error checking should be properly performed. For more complete information and code samples, please read the Virtuozzo Virtualization SDK Programmer's Guide.

```
import os
import select
import prlsdkapi
from prlsdkapi import consts
# Initialize the SDK.
def init():
    print 'init_server_sdk'
    prlsdkapi.init_server_sdk()
# Deinitialize the SDK.
def deinit():
```

```
print 'deinit_sdk'
    prlsdkapi.deinit_sdk()
# Create a Virtuozzo Container.
def create(srv, name):
    print 'create ct'
    ct = srv.create_vm()
    ct.set_vm_type(consts.PVT_CT)
    ct.set_name(name)
    ct.set_os_template('centos-6-x86_64')
    ct.reg('', True).wait()
    return ct
# Register a Container with
# Virtuozzo
def register(srv, path):
    print 'register ct'
    ct = srv.register_vm(path).wait()
    return ct
# Change a Container name.
def setName(ct, name):
    print 'set_name'
    ct.begin_edit().wait()
    ct.set_name(name)
    ct.commit().wait()
# Set CPU limits for a Container.
def setCpuLimit(ct, limit):
    print 'set_cpu_limit'
    ct.begin_edit().wait()
    ct.set_cpu_limit(limit)
    ct.commit().wait()
# Set RAM size for a Container.
def setRamSize(ct, size):
    print 'set_ram_size'
    ct.begin_edit().wait()
    ct.set_ram_size(size)
    ct.commit().wait()
# Add a hard disk to a Container.
def addHdd(ct, image, size):
    print 'add hdd'
    ct.begin_edit().wait()
    hdd = ct.create_vm_dev(consts.PDE_HARD_DISK)
    hdd.set_emulated_type(consts.PDT_USE_IMAGE_FILE)
    hdd.set_disk_type(consts.PHD_EXPANDING_HARD_DISK)
    hdd.set_disk_size(size)
    hdd.set_enabled(True)
    hdd.create_image(bRecreateIsAllowed = True,
        bNonInteractiveMode = True).wait()
    ct.commit().wait()
# Execute a program in a Container.
def execute(ct, cmd, args):
    print 'execute command'
    io = prlsdkapi.VmIO()
    io.connect_to_vm(ct, consts.PDCT_HIGH_QUALITY_WITHOUT_COMPRESSION).wait()
```

```
# open guest session
    result = ct.login_in_guest('root', '').wait()
    guest_session = result.get_param()
    # format args and envs
    sdkargs = prlsdkapi.StringList()
    for arg in args:
        sdkargs.add_item(arg)
    sdkargs.add_item("")
    sdkenvs = prlsdkapi.StringList()
    sdkenvs.add_item("")
    # execute
    ifd, ofd = os.pipe()
    flags = consts.PRPM_RUN_PROGRAM_ENTER|consts.PFD_STDOUT
    job = guest_session.run_program(cmd, sdkargs, sdkenvs,
   nFlags = flags, nStdout = ofd)
   # read output
   output = ''
   while True:
        rfds, _, _ = select.select([ifd], [], [], 5)
        if not rfds:
       break
       buf = os.read(ifd, 256)
        output += buf
    print('output:\n%s--end of output' % output)
    # cleanup
    os.close(ifd)
    job.wait()
   guest_session.logout()
    io.disconnect_from_vm(ct)
# MAIN PROGRAM
def sample1():
   init()
   srv = prlsdkapi.Server()
    srv.login_local().wait()
   # Create and start a Container.
   ct = create(srv, '101')
   ct.start().wait()
    # Execute the '/bin/cat /proc/cpuinfo' command
    # in a Container.
   execute(ct, '/bin/cat', ['/proc/cpuinfo'])
   ct.stop().wait()
    # Set some parameters and add a hard disk
    # to a Container.
    setCpuLimit(ct, 50)
    setRamSize(ct, 2048)
    addHdd(ct, '/tmp/my_empty_hdd_image', 1024)
    # Clone a Container.
   ct2 = ct.clone('121', '').wait().get_param()
    print('Clone name = %s' % ct2.get_name())
    # Unregister and registers back a Container.
   home_path = ct.get_home_path()
    ct.unreg()
```

```
ct = srv.register_vm(home_path).wait().get_param()
# Delete a Container.
ct.delete()
ct2.delete()
srv.logoff().wait()
deinit()
```

1.6 Code Samples: Virtual Machine Management

This section provides a collection of simplified sample code that demonstrates how to use the Virtuozzo Python API to perform the most common Virtuozzo virtual machine management tasks. For simplicity, no error checking is done in the sample code below. When writing your own program, the error checking should be properly implemented. For the complete information and code samples, please read the Virtuozzo Virtualization SDK Programmer's Guide.

```
# Create a Virtual Machine
def create(server):
    # Get the ServerConfig object.
    result = server.get_srv_config().wait()
    srv_config = result.get_param()
    # Create a Vm object and set the virtual server type
    # to Virtual Machine (PVT_VM).
    vm = server.create_vm()
    vm.set_vm_type(consts.PVT_VM)
    # Set a default configuration for the VM.
    vm.set_default_config(srv_config, consts.PVS_GUEST_VER_WIN_WINDOWS8, True)
    # Set the VM name.
    vm.set_name("Windows8")
    # Modify the default RAM and HDD size.
    vm.set_ram_size(256)
    dev_hdd = vm.get_hard_disk(0)
    dev_hdd.set_disk_size(3000)
    # Register the VM with the Virtuozzo.
    vm.reg("", True).wait()
# Change VM name.
def setName(vm, name):
    print 'set_name'
    vm.begin_edit().wait()
    vm.set_name(name)
    vm.commit().wait()
# Set boot device priority
def vm_boot_priority(vm):
    # Begin the virtual server editing operation.
    vm.begin_edit().wait()
```

```
# Modify boot device priority using the following order:
   # CD > HDD > Network > FDD.
   # Remove all other devices from the boot priority list (if any).
    count = vm.get_boot_dev_count()
    for i in range(count):
       boot_dev = vm.get_boot_dev(i)
        # Enable the device.
       boot_dev.set_in_use(True)
        # Set the device sequence index.
       dev_type = boot_dev.get_type()
        if dev_type == consts.PDE_OPTICAL_DISK:
            boot_dev.set_sequence_index(0)
       elif dev_type == consts.PDE_HARD_DISK:
           boot_dev.set_sequence_index(1)
       elif dev_type == consts.PDE_GENERIC_NETWORK_ADAPTER:
           boot_dev.set_sequence_index(2)
        elif dev_type == consts.PDE_FLOPPY_DISK:
           boot_dev.set_sequence_index(3)
        else:
       boot_dev.remove()
   # Commit the changes.
   vm.commit().wait()
# Execute a program in a VM.
def execute(vm):
   # Log in.
   g_login = "Administrator"
   g_password = "12345"
   # Create a StringList object to hold the
    # program input parameters and populate it.
   hArgsList = prlsdkapi.StringList()
   hArgsList.add_item("cmd.exe")
   hArgsList.add_item("/C")
   hArgsList.add_item("C:\\123.bat")
   # Create an empty StringList object.
   # The object is passed to the VmGuest.run_program method and
   # is used to specify the list of environment variables and
   # their values to add to the program execution environment.
   # In this sample, we are not adding any variables.
    # If you wish to add a variable, add it in the var_name=var_value format.
   hEnvsList = prlsdkapi.StringList()
   hEnvsList.add_item("")
    # Establish a user session.
   vm_guest = vm.login_in_guest(g_login, g_password).wait().get_param()
    # Run the program.
    vm_guest.run_program("cmd.exe", hArgsList, hEnvsList).wait()
    # Log out.
   vm_guest.logout().wait()
```

Virtuozzo Python API Reference

API Documentation

April 17, 2017

Contents

Co	ontents 1					
1	Pacl	kage prlsdkapi	2			
	1.1	Modules	2			
	1.2	Functions	2			
	1.3	Variables	2			
	1.4	Class PrlSDKError	3			
		1.4.1 Methods	3			
		1.4.2 Properties	3			
	1.5	Class ApiHelper	4			
		1.5.1 Methods	4			
	1.6	Class Debug	6			
		1.6.1 Methods	6			
	1.7	Class StringList	6			
		1.7.1 Methods	6			
		1.7.2 Properties	7			
	1.8	Class HandleList	7			
		1.8.1 Methods	8			
		1.8.2 Properties	8			
	1.9	Class OpTypeList	9			
		1.9.1 Methods	9			
		1.9.2 Properties	0			
	1.10	Class Result	0			
		1.10.1 Methods	0			
		1.10.2 Properties	1			
	1.11	Class Event	1			
		1.11.1 Methods	1			
		1.11.2 Properties	2			
	1.12	Class EventParam	3			
		1.12.1 Methods	3			
		1.12.2 Properties	4			
	1.13	Class Job	4			
		1.13.1 Methods	4			
		1.13.2 Properties	5			
	1.14	Class Server				
		1.14.1 Methods				
		1.14.9 Properties				

1.15	Class FsInfo	27
		28
	1.15.2 Properties	29
1.16	Class FsEntry	29
	1.16.1 Methods	29
	1.16.2 Properties	30
1.17	Class ServerConfig	31
	1.17.1 Methods	31
	1.17.2 Properties	35
1.18	Class HostDevice	35
	1.18.1 Methods	36
	1.18.2 Properties	36
1.19	Class HostHardDisk	37
	1.19.1 Methods	37
	1.19.2 Properties	38
1.20	Class HdPartition	38
	1.20.1 Methods	38
	1.20.2 Properties	39
1.21	Class HostNet	40
	1.21.1 Methods	40
	1.21.2 Properties	41
1.22	Class HostPciDevice	42
		42
	1	42
1.23		43
		43
	1	44
1.24		44
		44
	1	45
1.25	1 0	45
		45
	1	53
1.26		53
		53
		57
1.27		57
	1.27.1 Methods	58
	1	59
1.28		59
		59
	1	62
1.29		63
		63
	1	65
1.30		65
		65
	1	66
1.31	VI	66
		66
	1.31.2 Properties	66

1.32	Class VmNet $$. $$	 	 						 					 	67
	1.32.1 Methods .														67
	1.32.2 Properties	 	 		 				 					 	70
1.33	Class VmUsb	 	 		 				 					 	71
	$1.33.1~{ m Methods}$.	 	 						 						71
	1.33.2 Properties	 	 		 				 					 	71
1.34	Class $VmSound$.	 	 		 				 					 	72
	1.34.1 Methods.														72
	1.34.2 Properties														73
1.35	Class VmSerial .														73
	1.35.1 Methods.														73
	1.35.2 Properties														74
1.36	Class VmConfig .														74
	1.36.1 Methods.														74
	1.36.2 Properties														96
1.37	Class Vm														97
	1.37.1 Methods .														97
	1.37.2 Properties														105
1.38	Class VmGuest .														105
	1.38.1 Methods .														105
4 00	1.38.2 Properties														106
1.39	Class Share														106
	1.39.1 Methods .														106
1 40	1.39.2 Properties														108
1.40	Class BootDevice														108 108
	1.40.1 Methods .1.40.2 Properties														110
1 /1	Class VmInfo														110
1.41	1.41.1 Methods.														110
	1.41.1 Properties														111
1 49	Class FoundVmInf														111
1.72	1.42.1 Methods.														111
	1.42.2 Properties														112
1 43	Class AccessRights														113
1.10	1.43.1 Methods .														113
	1.43.2 Properties														115
1.44	Class VmToolsInfo														115
	1.44.1 Methods .														
	1.44.2 Properties														115
1.45	Class Statistics .														116
	1.45.1 Methods.														116
	1.45.2 Properties														117
1.46	Class StatCpu														118
	1.46.1 Methods .	 	 						 					 	118
	1.46.2 Properties	 	 						 					 	119
1.47	Class License														119
	1.47.1 Methods .	 	 						 					 	119
	1.47.2 Properties	 	 						 					 	120
1.48	Class ServerInfo .	 	 						 					 	120
	1.48.1 Methods .	 	 						 					 	120
	1.48.2 Properties	 	 						 					 	121

1.49	Class NetService	122
	1.49.1 Methods	122
	1.49.2 Properties	122
1.50	Class LoginResponse	122
	1.50.1 Methods	123
	1.50.2 Properties	123
1.51	Class RunningTask	124
	1.51.1 Methods	124
	1.51.2 Properties	
1.52	Class OsesMatrix	125
	1.52.1 Methods	125
	1.52.2 Properties	125
1.53	Class ProblemReport	125
	1.53.1 Methods	126
	1.53.2 Properties	127
1.54	Class ApplianceConfig	127
	1.54.1 Methods	127
	1.54.2 Properties	127
1.55	Class OfflineManageService	128
	1.55.1 Methods	128
	1.55.2 Properties	128
1.56	Class NetworkShapingEntry	
	1.56.1 Methods	129
	1.56.2 Properties	130
1.57		130
		130
		131
1.58		131
		131
		131
1.59		132
		132
		132
1.60		133
		133
	1.60.2 Properties	
	Class UsbIdentity	
	1.61.1 Methods	134
	T. C. C.	134
1.62		135
		135
	T. C. C.	136
1.63		136
		136
	T. C. C.	137
1.64		137
		137
<u>.</u>	· · · · · · · · · · · · · · · · · · ·	138
1.65		138
		138
	1.65.2 Properties	138

	1.66	Class NetworkShapingBandwidthEntry	139
		1.66.1 Methods	139
		1.66.2 Properties	139
	1.67	Class CpuFeatures	140
		1.67.1 Methods	140
		1.67.2 Properties	140
	1.68	Class CPUPool	141
		1.68.1 Methods	141
		1.68.2 Properties	141
	1.69	Class Disk	141
		1.69.1 Methods	142
		1.69.2 Properties	142
	1.70	Class DiskMap	142
		1.70.1 Methods	
		1.70.2 Properties	
	1.71	Class VcmmdConfig	143
		1.71.1 Methods	
		1.71.2 Properties	143
	1.72	Class IoDisplayScreenSize	
		1.72.1 Methods	
2	Mod	dule prlsdkapi.prlsdk	145
	2.1	Modules	145
	2.2	Functions	145
	2.3	Variables	235
3	Mod	dule prlsdkapi.prlsdk.consts	236
•	3.1	Variables	
	J.1	TOTAL CONTROL OF THE	200
4	Mod	dule prlsdkapi.prlsdk.errors	311
	4.1	Variables	311

Package prlsdkapi 1

Modules 1.1

- prlsdk (Section 2, p. 145)

 - consts (Section 3, p. 236)errors (Section 4, p. 311)

Functions 1.2

$\operatorname{\mathbf{conv_error}}(\mathit{err})$
$sdk_check_result(result, err_obj=None)$
call_sdk_function(func_name, *args)
$\mathbf{set_sdk_library_path}(path)$
get_sdk_library_path()
$is_sdk_initialized()$
$init_desktop_sdk()$
$init_desktop_wl_sdk()$
$init_workstation_sdk()$
$\mathbf{init_player_sdk}()$
$init_server_sdk()$
conv_handle_arg(arg)
$\mathbf{handle_to_object}(handle)$

1.3 Variables

Name	Description
prlsdk_module	Value: os.environ ['PRLSDK']
sdklib	Value: os.environ ['SDKLIB']
err	Value: 'Cannot import module "prlsdk" !'
deinit_sdk	Value:DeinitSDK()

continued on next page

Class PrlSDKError Package prlsdkapi

Name	Description
package	Value: 'prlsdkapi'

1.4 Class PrlSDKError

```
object —
exceptions.BaseException —
exceptions.Exception —
prlsdkapi.PrlSDKError
```

1.4.1 Methods

```
__init__(self, result, error_code, err_obj)

x.__init__(...) initializes x; see help(type(x)) for signature

Overrides: object.__init__ extit(inherited documentation)
```

```
get\_result(self)
```

```
get\_details(self)
```

Inherited from exceptions. Exception

```
_new__()
```

$Inherited\ from\ exceptions. Base Exception$

```
\label{eq:continuous} $$ $\_\_delattr_{-}(), \_\_getattribute_{-}(), \_\_getattr_{-}(), \_\_reduce_{-}(), \_\_repr_{-}(), \_\_setattr_{-}(), \_\_setstate_{-}(), \_\_set_{-}(), \_\_unicode_{-}() $
```

$Inherited\ from\ object$

```
\_format\_(), \ \_hash\_(), \ \_reduce\_ex\_(), \ \_sizeof\_(), \ \_subclasshook\_()
```

1.4.2 Properties

Name	Description
Inherited from exceptions.Bo	iseException
args, message	
Inherited from object	
class	

Class ApiHelper Package prlsdkapi

1.5 Class ApiHelper

Provides common Virtuozzo Python API system methods.

1.5.1 Methods

init(self, version)

Initialize the Virtuozzo API library.

 $init_ex(self, nVersion, nAppMode, nFlags=0, nReserved=0)$

Initialize the Virtuozzo API library (extended version).

deinit(self)

De-initializes the library.

get_version(self)

Return the Virtuozzo API version number.

get_app_mode(self)

Return the Virtuozzo API application mode.

get_result_description(self, nErrCode, bIsBriefMessage=True, bFormated=False)

Evaluate a return code and return a description of the problem.

 $get_message_type(self, nErrCode)$

Evaluate the specified error code and return its classification (warning, question, info, etc.).

 $msg_can_be_ignored(self, nErrCode)$

Evaluate an error code and determine if the error is critical.

 $get_crash_dumps_path(self)$

Return the name and path of the directory where Virtuozzo crash dumps are stored.

Class ApiHelper Package prlsdkapi

init_crash_handler(self, sCrashDumpFileSuffix)

Initiate the standard Virtuozzo crash dump handler.

 $create_strings_list(self)$

 $create_handles_list(self)$

create_op_type_list(self, nTypeSize)

get_supported_oses_types(self, nHostOsType)

Determine the supported OS types for the current API mode.

get_supported_oses_versions(self, nHostOsType, nGuestOsType)

get_default_os_version(self, nGuestOsType)

Return the default guest OS version for the specified guest OS type.

 $\mathbf{send_problem_report}(self,\ sProblemReport,\ bUseProxy,\ sProxyHost,\\ nProxyPort,\ sProxyUserLogin,\ sProxyUserPasswd,\ nProblemSendTimeout,\\ nReserved)$

Send a problem report to the Virtuozzo support server.

 $\begin{tabular}{ll} \bf send_packed_problem_report(\it self, hProblemReport, bUseProxy, sProxyHost, nProxyPort, sProxyUserLogin, sProxyUserPasswd, nProblemSendTimeout, nReserved) \end{tabular}$

get_recommend_min_vm_mem(self, nOsVersion)

Return recommended minimal memory size for guest OS defined in the OS version parameter.

create_problem_report(self, nReportScheme)

 $switch_console_logging(self, bSwitchOn)$

guest_to_string(self, nGuestId)

Return string representation of GuestOS

Class Debug Package prlsdkapi

1.6 Class Debug

Provides common Virtuozzo Python API debug methods.

1.6.1 Methods

```
get_handles_num(self, type)
```

Determine how many handles were instantiated in the API library.

```
prl_result_to_string(self, value)
```

Return a readable string representation of the Result value.

```
handle_type_to_string(self, handle_type)
```

Return a readable string representation of the specified handle type.

```
event_type_to_string(self, event_type)
```

Return a readable string representation of the specified event type.

1.7 Class StringList

```
object —

prlsdkapi._Handle —

prlsdkapi.StringList
```

The StringList class is a generic string container.

1.7.1 Methods

```
__init__(self, handle=0)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)
```

```
\mathbf{get\_items\_count}(self)
```

```
add\_item(self, sItem)
```

Class HandleList Package prlsdkapi

```
get_item(self, nItemIndex)

remove_item(self, nItemIndex)

__len__(self)

__getitem__(self, index)

__iter__(self)
```

$Inherited\ from\ prlsdkapi._Handle$

```
__del__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.7.2 Properties

Name	Description
Inherited from object	
class	

1.8 Class HandleList

object —	
prlsdkapiHandle	
	prlsdkapi.HandleList

A generic container containing a list of handles (objects).

Class HandleList Package prlsdkapi

1.8.1 Methods

```
__init__(self, handle=0)

x.__init__(...) initializes x; see help(type(x)) for signature

Overrides: object.__init__ extit(inherited documentation)
```

 $\mathbf{get_items_count}(self)$

 $add_item(self, hItem)$

get_item(self, nItemIndex)

 $remove_item(self, nItemIndex)$

__len__(self)

 $_$ getitem $_$ (self, index)

 $__iter__(self)$

$Inherited\ from\ prlsdkapi._Handle$

__del__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()

$Inherited\ from\ object$

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.8.2 Properties

Name	Description
Inherited from object	
class	

Class OpTypeList Package prlsdkapi

1.9 Class OpTypeList

```
object —
prlsdkapi._Handle —
prlsdkapi.OpTypeList
```

1.9.1 Methods

```
__init__(self, handle=0)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)

get_items_count(self)

get_item(self, nItemIndex)

remove_item(self, nItemIndex)

get_type_size(self)

signed(self, nItemIndex)

unsigned(self, nItemIndex)

double(self, nItemIndex)

__len__(self)

__getitem__(self, index)

__iter__(self)
```

$Inherited\ from\ prlsdkapi._Handle$

__del__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()

Inherited from object

Class Result Package prlsdkapi

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.9.2 Properties

Name	Description
Inherited from object	
class	

1.10 Class Result

```
object —
prlsdkapi._Handle —
prlsdkapi.Result
```

Contains the results of an asynchronous operation.

1.10.1 Methods

get_params_count(self)

Determine the number of items (strings, objects) in the Result object.

```
get_param_by_index(self, nIndex)
```

Obtain an object containing the results identified by index.

```
\mathbf{get\_param}(self)
```

Obtain an object containing the results of the corresponding asynchronous operation.

```
get_param_by_index_as_string(self, nIndex)
```

Obtain a string result from the Result object identified by index.

```
get_param_as_string(self)
```

Obtain a string result from the Result object.

$$__\mathbf{len}__(self)$$

Class Event Package prlsdkapi

```
__getitem__(self, index)

__iter__(self)
```

$Inherited\ from\ prlsdkapi._Handle$

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
\label{lem:condition} $$ \__delattr_(), \_format_(), \_getattribute_(), \_hash_(), \_new_(), \_reduce_(), \_reduce_ex_(), \_repr_(), \_setattr_(), \_sizeof_(), \_str_(), \_subclasshook_() $$
```

1.10.2 Properties

Name	Description
Inherited from object	
class	

1.11 Class Event

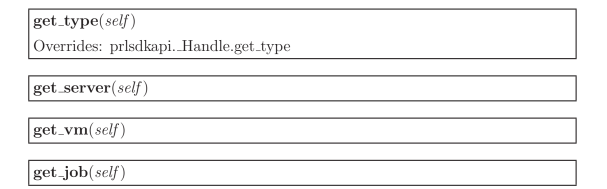
```
object —

prlsdkapi._Handle —

prlsdkapi.Event
```

Contains information about a system event or an extended error information in an asynchronous method invocation.

1.11.1 Methods



Class Event Package prlsdkapi

```
get_params_count(self)
get_param(self, nIndex)
get_param_by_name(self, sParamName)
get_err_code(self)
get_err_string(self, bIsBriefMessage, bFormated)
can_be_ignored(self)
is_answer_required(self)
get_issuer_type(self)
get_issuer_id(self)
create_answer_event(self, nAnswer)
from_string(self, sEvent)
Overrides: prlsdkapi._Handle.from_string
 -len-(self)
 \_getitem\_(self, index)
 \_iter\_(self)
unreg_event_handler()
```

Inherited from prlsdkapi._Handle

__del__(), __init__(), add_ref(), free(), get_handle_type(), get_package_id(), reg_event_handler(),

Inherited from object

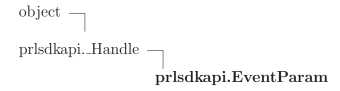
```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(),
_repr_(), _setattr_(), _sizeof_(), _str_(), _subclasshook_()
```

1.11.2 Properties

Class EventParam Package prlsdkapi

Name	Description
Inherited from object	
_class	

1.12 Class EventParam



Contains the system event parameter data.

1.12.1 Methods

$get_name(self)$
$ \mathbf{get_type}(self) $
Overrides: prlsdkapiHandle.get_type
to_string(self)
to_cdata(self)
to_cuata(seij)
$to_uint32(self)$
to_int32(self)
$to_uint64(self)$
to_int64(self)
$to_boolean(self)$
(, /
$to_handle(self)$

 $Inherited\ from\ prlsdkapi._Handle$

Class Job Package prlsdkapi

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.12.2 Properties

Name	Description
Inherited from object	
_class	

1.13 Class Job

Provides methods for managing asynchronous operations (jobs).

1.13.1 Methods

wait(self, msecs=9223372036854775807)
Suspend the main thread and wait for the job to finish.

 $\frac{\mathbf{cancel}(\mathit{self})}{\mathbf{Cancel} \text{ the specified job.}}$

Get_status(self)
Obtain the current job status.

 $\frac{\mathbf{get_progress}(\mathit{self})}{\mathbf{Obtain\ the\ job\ progress\ info}}.$

get_ret_code(self)

Obtain the return code from the job object.

$\mathbf{get_result}(self)$

Obtain the Result object containing the results returned by the job.

get_error(self)

Provide additional job error information.

$get_op_code(self)$

Return the job operation code.

```
is_request_was_sent(self)
```

Inherited from prlsdkapi._Handle

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.13.2 Properties

Name	Description
Inherited from object	
class	

1.14 Class Server

```
object —

prlsdkapi._Handle —

prlsdkapi.Server
```

The main class providing methods for accessing Virtuozzo Service. Most of the operations in the Virtuozzo Python API begin with obtaining an instance of this class. The class is used to establish a connection with the Virtuozzo Service. Its other methods can be used

to perform various tasks related to the Virtuozzo Service itself, higher level virtual machine tasks, such as obtaining the virtual machine list or creating a virtual machine, and many others.

1.14.1 Methods

 $_$ **init** $_$ (self, handle=0)

 $x._init_{-}(...)$ initializes x; see help(type(x)) for signature

Overrides: object._init_ extit(inherited documentation)

create(self)

Create a new instance of the Server class.

Return Value

A new instance of Server.

 $\begin{aligned} & \textbf{login}(\textit{self, host, user, passwd, sPrevSessionUuid='', port_cmd=0, timeout=0, security_level=2)} \end{aligned}$

Login to a remote Virtuozzo Service.

login_local(self, sPrevSessionUuid=',', port=0, security_level=2)

Login to the local Virtuozzo Service.

$\mathbf{logoff}(self)$

Log off the Virtuozzo Service.

reg_event_handler(self, callback_func, userData)

Register an event handler.

Overrides: prlsdkapi._Handle.reg_event_handler

unreg_event_handler(self, callback_func, userData)

Unregister the specified event handler.

Overrides: prlsdkapi._Handle.unreg_event_handler

get_questions(self)

Allows to synchronously receive questions from Virtuozzo Service.

$set_non_interactive_session(self, bNonInteractive, nFlags=0)$

Set the session in noninteractive or interactive mode.

is_non_interactive_session(self)

disable_confirmation_mode(self, sUser, sPasswd, nFlags=0)

Disable administrator confirmation mode for the session.

enable_confirmation_mode(self, nFlags=0)

Enable administrator confirmation mode for the session.

$is_confirmation_mode_enabled(self)$

Determine confirmation mode for the session.

$\mathbf{get_srv_config}(\mathit{self})$

Obtain the ServerConfig object containing the host configuration information.

Return Value

A Job object. The ServerConfig object is obtained from the Result object.

get_common_prefs(self)

Obtain the DispConfig object containing the specified Virtuozzo Service preferences info.

Return Value

A Job object.

common_prefs_begin_edit(self)

Mark the beginning of the Virtuozzo Service preferences modification operation. This method must be called before making any changes to the Virtuozzo Service common preferences through <code>DispConfig</code>. When you are done making the changes, call <code>Server.common_prefs_commit</code> to commit the changes.

$common_prefs_commit(self, hDispCfg)$

Commit the Virtuozzo Server preferences changes.

Parameters

hDispCfg: A instance of DispConfig contaning the Virtuozzo

Service preferences info.

common_prefs_commit_ex(self, hDispCfg, nFlags)

get_user_profile(self)

Obtain the UserConfig object containing profile data of the currently logged in user.

Return Value

A Job object.

get_user_info_list(self)

Obtain a list of UserInfo objects containing information about all known users.

Return Value

A Job object.

get_user_info(self, sUserId)

Obtain the UserInfo object containing information about the specified user.

Parameters

sUserId: UUID of the user to obtain the information for.

Return Value

A Job object.

get_virtual_network_list(self, nFlags=0)

Obtain the VirtualNet object containing information about all existing virtual networks.

add_virtual_network(self, hVirtNet, nFlags=0)

Add a new virtual network to the Virtuozzo Service configuration.

Parameters

hVirtNet: An instance of the VirtualNet class containing the

vitual network information.

nFlags: Reserved parameter.

update_virtual_network(self, hVirtNet, nFlags=0)

Update parameters of an existing virtual network.

delete_virtual_network(self, hVirtNet, nFlags=0)

Remove an existing virtual network from the Virtuozzo Service configuration.

Parameters

hVirtNet: An instance of VirtualNet identifying the virtual

network.

nFlags: Reserved parameter.

update_offline_service(self, hOffmgmtService, nFlags)

delete_offline_service(self, hOffmqmtService, nFlags)

get_offline_services_list(self, nFlags)

 $update_network_classes_list(self, hNetworkClassesList, nFlags)$

get_network_classes_list(self, nFlags)

update_network_shaping_config(self, hNetworkShapingConfig, nFlags)

get_network_shaping_config(self, nFlags)

configure_generic_pci(self, hDevList, nFlags=0)

Configure the PCI device assignment.

Parameters

hDevList: A list of HostPciDevice objects.

nFlags: Reserved parameter.

$get_statistics(self)$

Obtain the Statistics object containing the host resource usage statistics.

Return Value

A Job object.

user_profile_begin_edit(self)

user_profile_commit(self, hUserProfile)

Saves (commits) user profile changes to the Virtuozzo Service.

is_connected(self)

Determine if the connection to the specified Virtuozzo Service is active.

get_server_info(self)

Obtain the ServerInfo object containing the host computer information.

Return Value

A Job object.

register_vm(self, strVmDirPath, bNonInteractiveMode=False)

Register an existing virtual machine with the Virtuozzo Service. This is an asynchronous method.

Parameters

strVmDirPath: Name and path of the virtual machine

directory.

bNonInteractiveMode: Set to True to use non-interactive mode.

Set to False to use interactive mode.

Return Value

An instance of the Vm class containing information about the virtual machine that was registered.

register_vm_ex(self, strVmDirPath, nFlags)

Register an existing virtual machine with Virtuozzo Service (extended version).

register_vm_with_uuid(self, strVmDirPath, strVmUuid, nFlags)

register3rd_party_vm(self, strVmConfigPath, strVmRootDirPath, nFlags)

$create_vm(self)$

Create a new instaince of the Vm class.

Return Value

A new instance of Vm.

$\mathbf{get_vm_list}(self)$

Obtain a list of virtual machines from the host.

Return Value

A Job object. The list of virtual machines can be obtained from the Result object as a list of Vm objects.

$get_vm_list_ex(self, nFlags)$

get_default_vm_config(self, nVmType, sConfigSample, nOsVersion, nFlags)

 $\label{lem:create_vm_backup} $$ $ create_vm_backup(self, sVmUuid, sTargetHost, nTargetPort, sTargetSessionId, strDescription=', backup_flags=2048, reserved_flags=0, force_operation=True) $$$

Backup an existing virtual machine to a backup server.

Parameters

sVmUuid: The virtual machine UUID

sTargetHost: The name of the target host machine.

nTargetPort: Port number on the target host.

sTargetSessionId: The targt Virtuozzo Service session ID.

strDescription: Backup description.

backup_flags: Backup options.

reserved_flags: Reserved backup flags.

force_operation: Ignore all possible questions from the Virtuozzo

Service (non-interactive mode).

Return Value

A Job object.

 $\begin{tabular}{l} {\bf restore_vm_backup}(self,\ sVmUuid,\ sBackupUuid,\ sTargetHost,\ nTargetPort,\ sTargetSessionId,\ sTargetVmHomePath='\ ',\ sTargetVmName='\ ',\ restore_flags=0,\ reserved_flags=0,\ force_operation={\tt True}) \end{tabular}$

Restore a virtual machine from a backup server.

get_backup_tree(self, sUuid, sTargetHost, nTargetPort, sTargetSessionId, backup_flags=2048, reserved_flags=0, force_operation=True)

Obtain a backup tree from the backup server.

Parameters

sVmUuid: The target virtual machine UUID. Empty

string gets the tree for all virtual machines.

sTargetHost: The name of the target host machine.

nTargetPort: Port number.

sTargetSessionId: The target Virtuozzo Service session ID.

backup_flags: Backup options.

reserved_flags: Reserved flags parameter.

force_operation: Ignore all questions from the Virtuozzo Service

(non-interactive mode).

Return Value

A Job object. The backup tree data is obtained as an XML document from the Result object.

remove_vm_backup(self, sVmUuid, sBackupUuid, sTargetHost, nTargetPort, sTargetSessionId, remove_flags, reserved_flags, force_operation)

Remove backup of the virtual machine from the backup server.

subscribe_to_host_statistics(self)

Subscribe to receive host statistics. This is an asynchronous method.

Return Value

A Job object.

unsubscribe_from_host_statistics(self)

Cancel the host statistics subscription. This is an asynchronous method.

Return Value

A Job object.

shutdown(self, bForceShutdown=False)

Shut down the Virtuozzo Service.

$\mathbf{shutdown_ex}(self, nFlags)$

$fs_get_disk_list(self)$

Returns a list of root directories on the host computer.

fs_get_dir_entries(self, path)

Retrieve information about a file system entry on the host.

Parameters

path: Directory name or drive letter for which to get the information.

Return Value

A Job object. The directory information is returned as an FsInfo object and is obtained from the Result object.

fs_create_dir(self, path)

Create a directory in the specified location on the host.

Parameters

path: Full name and path of the directory to create.

fs_remove_entry(*self*, *path*)

Remove a file system entry from the host computer.

Parameters

path: Name and path of the entry to remove.

fs_can_create_file(*self*, *path*)

Determine if the current user has rights to create a file on the host.

Parameters

path: Full path of the target directory.

Return Value

Boolean. True - the user can create files in the specified directory.

False - otherwise.

fs_rename_entry(self, oldPath, newPath)

Rename a file system entry on the host.

Parameters

oldPath: Name and path of the entry to rename.

newPath: New name and path.

update_license(self, sKey, sUser, sCompany)

Installs Virtuozzo license on the specified Virtuozzo Service.

update_license_ex(self, sKey, sUser, sCompany, nFlags)

$get_license_info(self)$

Obtain the License object containing the Virtuozzo license information.

Return Value

A Job object.

$send_answer(self, hAnswer)$

Send an answer to the Virtuozzo Service in response to a question.

start_search_vms(self, hStringsList=0)

Searche for unregistered virtual machines at the specified location(s).

net_service_start(self)

Start the Virtuozzo network service.

$net_service_stop(self)$

Stop the Virtuozzo network service.

net_service_restart(self)

Restarts the Virtuozzo network service.

$net_service_restore_defaults(self)$

Restores the default settings of the Virtuozzo network service.

$get_net_service_status(self)$

Obtain the NetService object containing the Virtuozzo network service status information.

Return Value

A Job object.

$get_problem_report(self)$

Obtain a problem report in the event of a virtual machine operation failure.

Return Value

A Job object. The report is returned as a string that is obtained from the Result object.

get_packed_problem_report(self, nFlags)

attach_to_lost_task(self, sTaskId)

Obtain a handle to a running task after the connection to the Virtuozzo Service was lost.

Parameters

sTaskId: The ID of the task to attach to. The ID is obtained from the LoginResponse object.

get_supported_oses(self)

create_unattended_cd(self, nGuestType, sUserName, sPasswd, sFullUserName, sOsDistroPath, sOutImagePath)

Create a bootable ISO-image for unattended Linux installation.

fs_generate_entry_name(self, sDirPath, sFilenamePrefix='', sFilenameSuffix=''', sIndexDelimiter=''')

Automatically generate a unique name for a new directory.

Parameters

sDirPath: Full name and path of the target directory.

sFilenamePrefix: A prefix to to use in the directory name. Pass

empty string for default.

sFilenameSuffix: A suffix to use in the name. Pass empty string

for default.

sIndexDelimiter: A character to use as a delimiter between prefix

and index.

Return Value

A Job object.

subscribe_to_perf_stats(self, sFilter)

Subscribe to receive perforance statistics.

unsubscribe_from_perf_stats(self)

Cancels the performance statistics subscription.

get_perf_stats(self, sFilter)

has_restriction(self, nRestrictionKey)

get_restriction_info(self, nRestrictionKey)

install_appliance(self, hAppCfg, sVmParentPath, nFlags)

cancel_install_appliance(self, hAppCfg, nFlags)

 $stop_install_appliance(self, hAppCfg, nFlags)$

get_ct_template_list(self, nFlags)

remove_ct_template(self, sName, sOsTmplName, nFlags)

copy_ct_template(self, sName, sOsTmplName, sTargetServerHostname, nTargetServerPort, sTargetServerSessionUuid, nFlags, nReservedFlags)

is_feature_supported(self, nFeatureId)

add_ipprivate_network(self, hPrivNet, nFlags)

remove_ipprivate_network(self, hPrivNet, nFlags)

 $update_ipprivate_network(self, hPrivNet, nFlags)$

get_ipprivate_networks_list(self, nFlags)

refresh_plugins(self, nFlags)

get_plugins_list(self, sClassId, nFlags)

login_ex(self, host, user, passwd, sPrevSessionUuid, port_cmd, timeout, security_level, flags) Class FsInfo Package prlsdkapi

 $login_local_ex(self, sPrevSessionUuid, port, security_level, flags)$

get_disk_free_space(self, sPath, nFlags)

get_vm_config(self, sSearchId, nFlags)

get_cpupools_list(self)

 $move_to_cpupool(self, sCpuPool)$

recalculate_cpupool(self, sCpuPool)

send_problem_report(self, hProblemReport, nFlags)

 $|\mathbf{get_vcmmd_config}(self, nFlags)|$

 $set_vcmmd_config(self, hVcmmdConfig, nFlags)$

Inherited from prlsdkapi._Handle

__del__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type()

$Inherited\ from\ object$

1.14.2 Properties

Name	Description
Inherited from object	
class	

1.15 Class FsInfo

object —
prlsdkapi._Handle —
prlsdkapi.FsInfo

Class FsInfo Package prlsdkapi

Contains information about a file system entry and its immediate child elements (files and directories) on the host computer.

1.15.1 Methods

$\mathbf{get_type}(self)$

Determine the basic type of the file system entry.

Return Value

The file system type. Can be PFS_WINDOWS_LIKE_FS, PFS_UNIX_LIKE_FS.

Overrides: prlsdkapi._Handle.get_type

get_fs_type(self)

Determine the file system type of the file system entry.

Return Value

A Boolean value. True - log level is configured.

get_child_entries_count(self)

Determine the number of child entries for the specified remote file system entry.

Return Value

Integer. The number of child entries.

get_child_entry(self, nIndex)

Obtain the FsEntry object containing a child entry information.

Parameters

nIndex: Integer. The index of the child entry to get the information for.

Return Value

The FsEntry object containing the child entry information.

$get_parent_entry(self)$

Obtain the FsEntry object containing the parent file system entry info.

Inherited from prlsdkapi._Handle

__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), reg_event_handler(), unreg_event_handler()

Class FsEntry Package prlsdkapi

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.15.2 Properties

Name	Description
Inherited from object	
class	

1.16 Class FsEntry

Contains information about a file system entry (disk, directory, file) on the host computer.

1.16.1 Methods

get_absolute_path(self)

Return the specified file system entry absolute path.

Return Value

A string containing the path.

$get_relative_name(self)$

Return the file system entry relative name.

Return Value

A string containing the name.

get_last_modified_date(self)

Return the date on which the specified file system entry was last modified.

Return Value

A string containing the date.

Class FsEntry Package prlsdkapi

$\mathbf{get_size}(self)$

Return the file system entry size.

Return Value

A long containing the size (in bytes).

$\mathbf{get_permissions}(self)$

Return the specified file system entry permissions (read, write, execute) for the current user.

Return Value

An integer containing the permissions. The permissions are specified as bitmasks.

$\mathbf{get_type}(self)$

Return the file system entry type (file, directory, drive).

Return Value

The entry type. Can be PSE_DRIVE, PSE_DIRECTORY, PSE_FILE.

Overrides: prlsdkapi._Handle.get_type

$Inherited\ from\ prlsdkapi._Handle$

__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), reg_event_handler(), unreg_event_handler()

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.16.2 Properties

Name	Description
Inherited from object	
class	

1.17 Class ServerConfig

```
object —

prlsdkapi._Handle —

prlsdkapi.ServerConfig
```

Provides methods for obtaining the host computer configuration information.

1.17.1 Methods

get_host_ram_size(self)

Determine the amount of memory (RAM) available on the host.

get_cpu_model(self)

Determine the model of CPU of the host machine.

get_cpu_count(self)

Determine the number of CPUs in the host machine.

get_cpu_speed(self)

Determine the host machine CPU speed.

get_cpu_mode(self)

Determine the CPU mode (32 bit or 64 bit) of the host machine.

get_cpu_hvt(self)

Determine the hardware virtualization type of the host CPU.

$get_cpu_features_ex(self)$

get_cpu_features_masking_capabilities(self)

$get_host_os_type(self)$

Return the host operating system type.

$get_host_os_major(self)$

Return the major version number of the host operating system.

$get_host_os_minor(self)$

Return the minor version number of the host operating system.

get_host_os_sub_minor(self)

Return the sub-minor version number of the host operating system.

get_host_os_str_presentation(self)

Return the full host operating system information as a single string.

is_sound_default_enabled(self)

Determine whether a sound device on the host is enabled or disabled.

$is_usb_supported(self)$

Determine if USB is supported on the host.

$is_vtd_supported(self)$

Determine whether VT-d is supported on the host.

get_max_host_net_adapters(self)

get_max_vm_net_adapters(self)

get_hostname(self)

Return the hostname of the specified host or guest.

$get_default_gateway(self)$

Obtain the global default gateway address of the specified host or guest.

get_default_gateway_ipv6(self)

get_dns_servers(self)

Obtain the list of IP addresses of DNS servers for the host or guest.

$get_search_domains(self)$

Obtain the list of search domains for the specified host or guest.

get_floppy_disks_count(self)

Determine the number of floppy disk drives on the host.

get_floppy_disk(self, nIndex)

Obtain the HostDevice object containing information about a floppy disk drive on the host.

$get_optical_disks_count(self)$

Determine the number of optical disk drives on the host.

$get_optical_disk(self, nIndex)$

Obtain the HostDevice object containing information about an optical disk drive on the host.

get_serial_ports_count(self)

Determine the number of serial ports available on the host.

$get_serial_port(self, nIndex)$

Obtain the HostDevice object containing information about a serial port on the host.

get_parallel_ports_count(self)

Determine the number of parallel ports on the host.

get_parallel_port(self, nIndex)

Obtain the HostDevice object containing information about a parallel port on the host.

get_sound_output_devs_count(self)

Determine the number of sound devices available on the host.

get_sound_output_dev(self, nIndex)

Obtain the HostDevice object containing information about a sound device on the host.

get_sound_mixer_devs_count(self)

Determine the number of sound mixer devices available on the host.

get_sound_mixer_dev(self, nIndex)

Obtain the HostDevice object containing information about a sound mixer device on the host.

get_printers_count(self)

Determine the number of printers installed on the host.

$get_printer(self, nIndex)$

Obtain the HostDevice object containing information about a printer installed on the host.

get_generic_pci_devices_count(self)

Determine the number of PCI devices installed on the host.

get_generic_pci_device(self, nIndex)

Obtain the HostDevice object containing information about a PCI device installed on the host.

get_generic_scsi_devices_count(self)

Determine the number of generic SCSI devices installed on the host.

get_generic_scsi_device(self, nIndex)

Obtain the HostDevice object containing information about a generic SCSI device

get_usb_devs_count(self)

Determine the number of USB devices on the host.

$get_usb_dev(self, nIndex)$

Obtain the HostDevice object containing information about a USB device on the host.

$get_hard_disks_count(self)$

Determine the number of hard disk drives on the host.

Class HostDevice Package prlsdkapi

get_hard_disk(self, nIndex)

Obtain the HostHardDisk object containing information about a hard disks drive on the host.

get_net_adapters_count(self)

Determine the number of network adapters available on the server.

get_net_adapter(self, nIndex)

Obtain the HostNet object containing information about a network adapter in the host or guest.

Inherited from prlsdkapi._Handle

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.17.2 Properties

Name	Description
Inherited from object	
class	

1.18 Class HostDevice

```
object — prlsdkapi.-Handle — prlsdkapi.-HostDevice
```

Known Subclasses: prlsdkapi.HostHardDisk, prlsdkapi.HostNet, prlsdkapi.HostPciDevice

A base class providing methods for obtaining information about physical devices on the host computer. The descendants of this class provide additional methods specific to a particular device type. Class HostDevice Package prlsdkapi

1.18.1 Methods

get_name(self)

Obtain the device name.

$\mathbf{get_id}(self)$

Obtain the device ID.

$\mathbf{get_type}(self)$

Obtain the device type.

Overrides: prlsdkapi._Handle.get_type

$is_connected_to_vm(self)$

Determine whether the device is connected to a virtual machine.

get_device_state(self)

Determine whether a virtual machine can directly use a PCI device through IOMMU technology.

set_device_state(self, nDeviceState)

Set whether a virtual machine can directly use a PCI device through IOMMU technology.

$Inherited\ from\ prlsdkapi._Handle$

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.18.2 Properties

Name	Description
Inherited from object	
class	

Class HostHardDisk Package prlsdkapi

1.19 Class HostHardDisk

```
object —

prlsdkapi._Handle —

prlsdkapi.HostDevice —

prlsdkapi.HostHardDisk
```

Provides methods for obtaining information about a physical hard disk on the host computer.

1.19.1 Methods

```
\frac{\mathbf{get\_dev\_name}(\mathit{self})}{\mathbf{Return \ the \ hard \ disk \ device \ name}}.
```

```
Return the hard disk device id.
```

```
Return the size of the hard disk device.
```

```
\frac{\mathbf{get\_disk\_index}(\mathit{self})}{\text{Return the index of a hard disk device.}}
```

```
get_parts_count(self)
Determine the number of partitions available on a hard drive.
```

```
get_part(self, nIndex)
Obtain the HdPartition object identifying the specified hard disk partition.
```

$Inherited\ from\ prlsdkapi.HostDevice(Section\ 1.18)$

```
get\_device\_state(), get\_id(), get\_name(), get\_type(), is\_connected\_to\_vm(), set\_device\_state()
```

$Inherited\ from\ prlsdkapi._Handle$

```
\label{lem:condition} $$\__{-del_{-}(), \; \_init_{-}(), \; add\_ref(), \; free(), \; from\_string(), \; get\_handle\_type(), \; get\_package\_id(), \; reg\_event\_handler(), \; unreg\_event\_handler()
```

Inherited from object

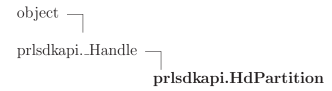
Class HdPartition Package prlsdkapi

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.19.2 Properties

Name	Description
Inherited from object	
_class	

1.20 Class HdPartition



Provides methods for obtaining information about a physical hard disk partition on the host computer.

1.20.1 Methods

get_name(self)

Return the hard disk partition name.

Return Value

String. The partition name.

$get_sys_name(self)$

Return the hard disk partition system name.

Return Value

String. The partition name.

$\mathbf{get_size}(self)$

Return the hard disk partition size.

Return Value

Long. The partition size (in MB).

Class HdPartition Package prlsdkapi

$\mathbf{get_index}(self)$

Return the index of the hard disk partition.

Return Value

Integer. The partition index.

$\mathbf{get_type}(self)$

Return a numerical code identifying the type of the partition.

Return Value

Integer. Partition type.

Overrides: prlsdkapi._Handle.get_type

$is_in_use(self)$

Determines whether the partition is in use (contains valid file system, being used for swap, etc.).

Return Value

Boolean. True - partition is in use. False - partition is not in use.

$is_logical(self)$

Determine whether the specified partition is a logical partition.

Return Value

Boolean. True - partition is logical. False - partition is physical.

$is_active(self)$

Determine whether the disk partition is active or inactive.

Return Value

Boolean. True - partition is active. False - partition is not active.

Inherited from prlsdkapi._Handle

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

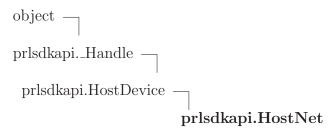
```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.20.2 Properties

Class HostNet Package prlsdkapi

Name	Description
Inherited from object	
_class	

1.21 Class HostNet



Provides methods for obtaining information about a physical network adapter on the host computer.

1.21.1 Methods

get_net_adapter_type(self)
Return the network adapter type.

get_sys_index(self)

Return the network adapter system index.

 $is_enabled(self)$

Determine whether the adapter is enabled or disabled.

is_configure_with_dhcp(self)

Determine whether the adapter network settings are configured through DHCP.

is_configure_with_dhcp_ipv6(self)

get_default_gateway(self)

Obtain the default gateway address for the specified network adapter.

get_default_gateway_ipv6(self)

Class HostNet Package prlsdkapi

$get_mac_address(self)$

Return the MAC address of the specified network adapter.

$\mathbf{get_vlan_tag}(self)$

Return the VLAN tag of the network adapter.

$get_net_addresses(self)$

Obtain the list of network addresses (IP address/Subnet mask pairs) assigned to the network adapter.

get_dns_servers(self)

Obtain the list of addresses of DNS servers assigned to the specified network adapter.

$get_search_domains(self)$

Obtain a list of search domains assigned to the specified network adapter.

Inherited from prlsdkapi. HostDevice (Section 1.18)

get_device_state(), get_id(), get_name(), get_type(), is_connected_to_vm(), set_device_state()

$Inherited\ from\ prlsdkapi._Handle$

__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), reg_event_handler(), unreg_event_handler()

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.21.2 Properties

Name	Description
Inherited from object	
class	

Class HostPciDevice Package prlsdkapi

1.22 Class HostPciDevice

```
object —

prlsdkapi._Handle —

prlsdkapi.HostDevice —

prlsdkapi.HostPciDevice
```

Provides methods for obtaining information about a PCI device on the host computer.

1.22.1 Methods

```
[ \mathbf{get\_device\_class}(self) \\ \\ [ \mathbf{is\_primary\_device}(self) ] \\
```

Inherited from prlsdkapi. HostDevice (Section 1.18)

```
get_device_state(), get_id(), get_name(), get_type(), is_connected_to_vm(), set_device_state()
```

$Inherited\ from\ prlsdkapi._Handle$

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.22.2 Properties

Name	Description
Inherited from object	
_class	

1.23 Class UserConfig

```
object —

prlsdkapi._Handle —

prlsdkapi.UserConfig
```

Provides methods for obtaining information about the currently logged in user and for setting the user preferences.

1.23.1 Methods

$\mathbf{get_vm_dir_uuid}(self)$

Return name and path of the default virtual machine folder for the Virtuozzo Service.

set_vm_dir_uuid(self, sNewVmDirUuid)

Set the default virtual machine directory name and path for the Virtuozzo Service.

$get_default_vm_folder(self)$

Return name and path of the default virtual machine directory for the user.

set_default_vm_folder(self, sNewDefaultVmFolder)

Set the default virtual machine folder for the user.

can_use_mng_console(self)

Determine if the user is allowed to use the Virtuozzo Service Management Console.

can_change_srv_sets(self)

Determine if the current user can modify Virtuozzo Service preferences.

$is_local_administrator(self)$

Determine if the user is a local administrator on the host where Virtuozzo Service is running.

Inherited from prlsdkapi._Handle

Class UserInfo Package prlsdkapi

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.23.2 Properties

Name	Description
Inherited from object	
class	

1.24 Class UserInfo

Provides methods for obtaining information about the specified Virtuozzo Service user.

1.24.1 Methods



```
\frac{\mathbf{get\_uuid}(\mathit{self})}{\text{Returns the user Universally Unique Identifier (UUID)}}.
```

```
get_session_count(self)
Return the user active session count.
```

```
Return name and path of the default virtual machine directory for the user.
```

can_change_srv_sets(self)

Determine whether the specified user is allowed to modify Virtuozzo Service preferences.

Inherited from prlsdkapi._Handle

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.24.2 Properties

Name	Description
Inherited from object	
class	

1.25 Class DispConfig

Provides methods for managing Virtuozzo Service preferences.

1.25.1 Methods

$get_default_vm_dir(self)$

Obtain name and path of the directory in which new virtual machines are created by default.

Return Value

A string containing name and path of the default virtual machine directory.

$get_default_ct_dir(self)$

get_reserved_mem_limit(self)

Determine the amount of physical memory reserved for Virtuozzo Service operation.

Return Value

Integer. The memory size in megabytes.

set_reserved_mem_limit(self, nMemSize)

Set the amount of memory that will be allocated for Virtuozzo Service operation.

Parameters

nMemSize: Integer. The memory size in megabytes.

$get_min_vm_mem(self)$

Determine the minimum required memory size that must be allocated to an individual virtual machine.

Return Value

Integer. The memory size in megabytes.

set_min_vm_mem(self, nMemSize)

Set the minimum required memory size that must be allocated to an individual virtual machine.

Parameters

nMemSize: Integer. The memory size in megabytes.

$\mathbf{get_max_vm_mem}(self)$

Determine the maximum memory size that can be allocated to an individual virtual machine.

Return Value

Integer. The memory size in megabytes.

set_max_vm_mem(self, nMemSize)

Set the maximum memory size that can be allocated to an individual virtual machine.

Parameters

nMemSize: Integer. The memory size in megabytes.

$get_recommend_max_vm_mem(self)$

Determine the recommended memory size for an individual virtual machine.

Return Value

Integer. The memory size in megabytes.

set_recommend_max_vm_mem(self, nMemSize)

Set recommended memory size for an individual virtual machine.

Parameters

nMemSize: Integer. The memory size in megabytes.

get_max_reserv_mem_limit(self)

Return the maximum amount of memory that can be reserved for Virtuozzo Service operation.

Return Value

Integer. The memory size, in megabytes.

set_max_reserv_mem_limit(self, nMemSize)

Set the upper limit of the memory size that can be reserved for Virtuozzo Service operation.

Parameters

nMemSize: Integer. The memory size in megabytes.

get_min_reserv_mem_limit(self)

Return the minimum amount of physical memory that must be reserved for Virtuozzo Service operation.

Return Value

Integer. The memory size in megabytes.

set_min_reserv_mem_limit(self, nMemSize)

Set the lower limit of the memory size that must be reserved for Virtuozzo Service operation.

Parameters

nMemSize: Integer. The memory size in megabytes.

is_adjust_mem_auto(self)

Determine whether memory allocation for Virtuozzo Service is performed automatically or manually.

Return Value

Boolean. True – automatic memory allocation. False – manual allocation.

set_adjust_mem_auto(self, bAdjustMemAuto)

Set the Virtuozzo Service memory allocation mode (automatic or manual).

Parameters

bAdjustMemAuto: Boolean. Set to True for automatic mode. Set to False for manual mode.

is_send_statistic_report(self)

Determine whether the statistics reports (CEP) mechanism is activated.

Return Value

A Boolean value. True - CEP is activated. False - deactivated.

set_send_statistic_report(self, bSendStatisticReport)

Turn on/off the mechanism of sending statistics reports (CEP).

Parameters

bSendStatisticReport: Boolean. Set to True to turn the CEP on. Set to False to turn it off.

get_default_vnchost_name(self)

Return the default VNC host name for the Virtuozzo Service.

Return Value

A string containing the VNC host name.

set_default_vnchost_name(self, sNewHostName)

Set the base VNC host name.

Parameters

sNewHostName: String. The VNC host name to set.

$get_vncbase_port(self)$

Obtain the currently set base VNC port number.

Return Value

Integer. The port number.

set_vncbase_port(self, nPort)

Set the base VNC port number.

Parameters

nPort: Integer. Port number.

can_change_default_settings(self)

Determine if new users have the right to modify Virtuozzo Service preferences.

Return Value

Boolean. True indicates that new users can modify preferences. False indicates otherwise.

set_can_change_default_settings(self, bDefaultChangeSettings)

Grant or deny a permission to new users to modify Virtuozzo Service preferences.

Parameters

bDefaultChangeSettings: Boolean. Set to True to grant the permission. Set to False to deny it.

get_min_security_level(self)

Determine the lowest allowable security level that can be used to connect to the Virtuozzo Service.

Return Value

One of the following constants: PSL_LOW_SECURITY – Plain TCP/IP (no encryption). PSL_NORMAL_SECURITY – important data is sent and received using SSL. PSL_HIGH_SECURITY – all data is sent and received using SSL.

set_min_security_level(self, nMinSecurityLevel)

Set the lowest allowable security level that can be used to connect to the Virtuozzo Service.

Parameters

nMinSecurityLevel: Security level to set. Can be one of the

following constants: PSL_LOW_SECURITY -

Plain TCP/IP (no encryption).

PSL_NORMAL_SECURITY – important data

is sent and received using SSL.

PSL_HIGH_SECURITY – all data is sent and

received using SSL.

$get_confirmations_list(self)$

Obtain a list of operations that require administrator confirmation.

$set_confirmations_list(self, hConfirmList)$

Set the list of operations that require administrator confirmation.

get_default_backup_server(self)

Return the default backup server host name or IP address.

Return Value

A string containing the backup server host name of IP address.

set_default_backup_server(self, sBackupServer)

Set the default backup server host name or IP address.

Parameters

sBackupServer: String. The default backup server host name or IP address.

get_backup_user_login(self)

Return the backup user login name.

Return Value

A string containing the name.

set_backup_user_login(self, sUserLogin)

Set the backup user login.

Parameters

sUserLogin: String. The backup user login name to set.

set_backup_user_password(self, sUserPassword)

Set the backup user password.

Parameters

sUserPassword: String. The backup user password to set.

is_backup_user_password_enabled(self)

Determine if the backup user password is enabled.

Return Value

A Boolean value. True - backup user password is enabled. False - password is disabled.

set_backup_user_password_enabled(self, bUserPasswordEnabled)

Enable or disable the backup user password.

Parameters

bUserPasswordEnabled: Boolean. Set to True to enable the password. Set to False to diable it.

get_default_backup_directory(self)

Return the name and path of the default backup directory.

Return Value

A string containing the directory name and path.

set_default_backup_directory(self, sBackupDirectory)

Set name and path of the default backup directory.

$get_backup_timeout(self)$

set_backup_timeout(self, nTimeout)

are_plugins_enabled(self)

enable_plugins(self, bEnablePluginsSupport)

get_vm_cpu_limit_type(self)

set_vm_cpu_limit_type(self, nVmCpuLimitType)

is_verbose_log_enabled(self)

Determine whether the verbose log level is configured for dispatcher and virtual machines processes.

Return Value

A Boolean value. True - log level is configured. False - log level is not configured.

set_verbose_log_enabled(self, bEnabled)

Enable or disable the verbose log level for dispatcher and virtual machines processes.

is_allow_multiple_pmc(self)

set_allow_multiple_pmc(self, bEnabled)

 $is_log_rotation_enabled(self)$

set_log_rotation_enabled(self, bEnabled)

 $get_cpu_features_mask_ex(self)$

set_cpu_features_mask_ex(self, hCpuFeatures)

get_usb_identity_count(self)

get_usb_identity(self, nUsbIdentIndex)

set_usb_ident_association(self, sSystemName, sVmUuid, nFlags)

get_cpu_pool(self)

Inherited from prlsdkapi._Handle

__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()

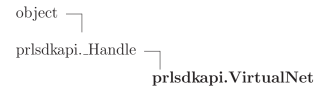
Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.25.2 Properties

Name	Description
Inherited from object	
class	

1.26 Class VirtualNet



Provides methods for managing Virtuozzo virtual networks.

1.26.1 Methods

```
__init__(self, handle=0)

x.__init__(...) initializes x; see help(type(x)) for signature

Overrides: object.__init__ extit(inherited documentation)
```

```
Creates a new instance of VirtualNet.
```

```
get_network_id(self)
Return the ID of the specified virtual network.
```

```
set_network_id(self, sNetworkId)
Set the virtual network ID.
```

```
Return the description of the specified virtual network.
```

```
Sets the virtual network description.
```

get_network_type(self)

Return the virtual network type.

set_network_type(self, nNetworkType)

Set the virtual network type.

$get_bound_card_mac(self)$

Return the bound card MAC address of the specified virtual network.

set_bound_card_mac(self, sBoundCardMac)

Sets the specified virtual network bound card MAC address.

$get_adapter_name(self)$

Return the name of the network adapter in the specified virtual network.

set_adapter_name(self, sAdapterName)

Sets the specified virtual network adapter name.

$get_adapter_index(self)$

Return a numeric index assigned to the network adapter in the specified virtual network.

$set_adapter_index(self, nAdapterIndex)$

Sets the specified adapter index.

$get_host_ipaddress(self)$

Return the host IP address of the specified virtual network.

set_host_ipaddress(self, sHostIPAddress)

Set the virtual network host IP address.

$get_host_ip6address(self)$

set_host_ip6address(self, sHostIPAddress)

 $get_dhcp_ipaddress(self)$

Return the DHCP IP address of the specified virtual network.

set_dhcp_ipaddress(self, sDhcpIPAddress)

Set the virtual network DHCP IP address.

 $get_dhcp_ip6address(self)$

 $set_dhcp_ip6address(self, sDhcpIPAddress)$

 $\mathbf{get_ipnet_mask}(self)$

Return the IP net mask of the specified virtual network.

set_ipnet_mask(self, sIPNetMask)

Set the virtual network IP net mask.

 $get_ip6net_mask(self)$

set_ip6net_mask(self, sIPNetMask)

 $\mathbf{get_vlan_tag}(self)$

Return the VLAN tag of the specified virtual network.

 $set_vlan_tag(self, nVlanTag)$

Set the VLAN tag for the virtual network.

 $get_ipscope_start(self)$

Returns the DHCP starting IP address of the specified virtual network.

set_ipscope_start(self, sIPScopeStart)

Set the virtual network DHCP starting IP address.

 $get_ipscope_end(self)$

Return the DHCP ending IP address of the specified virtual network.

set_ipscope_end(self, sIPScopeEnd)

Set the virtual network DHCP ending IP address

 $get_ip6scope_start(self)$

set_ip6scope_start(self, sIPScopeStart)

 $get_ip6scope_end(self)$

set_ip6scope_end(self, sIPScopeEnd)

is_enabled(self)

Determine whether the virtual network is enabled or disabled.

set_enabled(self, bEnabled)

Enable or disable the virtual network.

is_adapter_enabled(self)

Determine whether the virtual network adapter is enabled or disabled.

set_adapter_enabled(self, bEnabled)

Enable or disable a virtual network adapter.

is_dhcpserver_enabled(self)

Determine whether the virtual network DHCP server is enabled or disabled.

set_dhcpserver_enabled(self, bEnabled)

Enable or disable the virtual network DHCP server.

is_dhcp6server_enabled(self)

set_dhcp6server_enabled(self, bEnabled)

is_natserver_enabled(self)

Determine whether the specified virtual network NAT server is enabled or disabled.

set_natserver_enabled(self, bEnabled)

Enable or disable the virtual network NAT server.

Class PortForward Package prlsdkapi

get_port_forward_list(self, nPortFwdType)

Return the port forward entries list.

```
set\_port\_forward\_list(self, nPortFwdType, hPortFwdList)
```

Set the port forward entries list.

get_bound_adapter_info(self, hSrvConfig)

Obtain info about a physical adapter, which is bound to the virtual network object.

Inherited from prlsdkapi._Handle

```
__del__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.26.2 Properties

Name	Description
Inherited from object	
class	

1.27 Class PortForward

```
object — prlsdkapi._Handle — prlsdkapi.PortForward
```

Provides access to the Port Forwarding functionality. Using this functionality, you can redirect all incoming data from a specific TCP port on the host computer to a specified port in a specified virtual machine.

Class PortForward Package prlsdkapi

1.27.1 Methods

 $_$ **init** $_(self, handle=0)$

 $x._init_(...)$ initializes x; see help(type(x)) for signature

Overrides: object._init_ extit(inherited documentation)

create(self)

Create a new instance of the PortForward class.

get_rule_name(self)

set_rule_name(self, sRuleName)

 $get_incoming_port(self)$

Return the incoming port.

set_incoming_port(self, nIncomingPort)

Set the specified incoming port.

 $get_redirect_ipaddress(self)$

Return the redirect IP address of the specified port forward entry.

set_redirect_ipaddress(self, sRedirectIPAddress)

Set the specified port forward entry redirect IP address.

 $get_redirect_port(self)$

Return the redirect port.

set_redirect_port(self, nRedirectPort)

Set the specified redirect port.

 $get_redirect_vm(self)$

 $set_redirect_vm(self, sRedirectVm)$

Inherited from prlsdkapi._Handle

__del__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(),

Class VmDevice Package prlsdkapi

reg_event_handler(), unreg_event_handler()

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.27.2 Properties

Name	Description
Inherited from object	
class	

1.28 Class VmDevice

```
object —

prlsdkapi._Handle —

prlsdkapi.VmDevice
```

Known Subclasses: prlsdkapi.VmHardDisk, prlsdkapi.VmNet, prlsdkapi.VmSerial, prlsdkapi.VmSound, prlsdkapi.VmUsb

A base class providing methods for virtual device management.

1.28.1 Methods

create(self, nDeviceType)

Create a new virtual device object not bound to any virtual machine.

connect(self)
Connect a virtual device to a running virtual machine.

disconnect(self)

Disconnect a device from a running virtual machine.

create_image(self, bRecreateIsAllowed=False, bNonInteractiveMode=True)

Physically create a virtual device image on the host.

Class VmDevice Package prlsdkapi

 $copy_image(self, sNewImageName, sTargetPath, nFlags)$

resize_image(self, nNewSize, nFlags)

Resize the virtual device image.

 $\mathbf{get_index}(self)$

Return the index identifying the virtual device.

 $set_index(self, nIndex)$

Set theindex identifying the virtual device.

remove(self)

Remove the virtual device object from the parent virtual machine list.

 $\mathbf{get_type}(self)$

Return the virtual device type.

Overrides: prlsdkapi._Handle.get_type

 $is_connected(self)$

Determine if the virtual device is connected.

set_connected(self, bConnected)

Connect the virtual device.

 $is_enabled(self)$

Determine if the device is enabled.

set_enabled(self, bEnabled)

Enable the specified virtual device.

is_remote(self)

Determine if the virtual device is a remote device.

set_remote(self, bRemote)

Change the 'remote' flag for the specified device.

Class VmDevice Package prlsdkapi

$get_emulated_type(self)$

Return the virtual device emulation type.

set_emulated_type(self, nEmulatedType)

Sets the virtual device emulation type.

$get_image_path(self)$

Return virtual device image path.

set_image_path(self, sNewImagePath)

Set the virtual device image path.

$get_sys_name(self)$

Return the virtual device system name.

set_sys_name(self, sNewSysName)

Set the virtual device system name.

$get_friendly_name(self)$

Return the virtual device user-friendly name.

set_friendly_name(self, sNewFriendlyName)

Set the virtual device user-friendly name.

$get_description(self)$

Return the description of a virtual device.

set_description(self, sNewDescription)

Set the device description.

$get_iface_type(self)$

Return the virtual device interface type (IDE or SCSI).

set_iface_type(self, nIfaceType)

Set the virtual device interface type (IDE or SCSI).

Class VmDevice Package prlsdkapi

$get_sub_type(self)$

set_sub_type(self, nSubType)

$get_stack_index(self)$

Return the virtual device stack index (position at the IDE/SCSI controller bus).

set_stack_index(self, nStackIndex)

Set the virtual device stack index (position at the IDE or SCSI controller bus).

$set_default_stack_index(self)$

Generates a stack index for the device (the device interface, IDE or SCSI, must be set in advance).

get_output_file(self)

Return the virtual device output file.

set_output_file(self, sNewOutputFile)

Set the virtual device output file.

$is_passthrough(self)$

Determine if the passthrough mode is enabled for the mass storage device.

set_passthrough(self, bPassthrough)

Enable the passthrough mode for the mass storage device (optical or hard disk).

Inherited from prlsdkapi._Handle

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

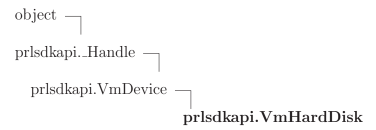
```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.28.2 Properties

Class VmHardDisk Package prlsdkapi

Name	Description
Inherited from object	
class	

1.29 Class VmHardDisk



Provides methods for managing virtual hard disks in a virtual machine.

1.29.1 Methods

get_disk_type(self)
Return the hard disk type.

set_disk_type(self, nDiskType)
Set the type of the virtual hard disk.

is_splitted(self)

Determine if the virtual hard disk is split into multiple files.

set_splitted(self, bSplitted)
Sety whether the hard disk should be split into multiple files.

Return the hard disk size.

set_disk_size(self, nDiskSize)
Set the size of the virtual hard disk.

Class VmHardDisk Package prlsdkapi

 $get_size_on_disk(self)$

Return the size of the occupied space on the hard disk.

 $add_partition(self)$

Assign a boot camp partition to the virtual hard disk.

 $get_partitions_count(self)$

Determine the number of partitions on the virtual hard disk.

 $get_partition(self, nIndex)$

Obtain the VmHdPartition object containing a hard disk partition info.

set_mount_point(self, sMountPoint)

 $\mathbf{get_mount_point}(self)$

set_auto_compress_enabled(self, bEnabled)

is_auto_compress_enabled(self)

set_storage_url(self, sURL)

get_storage_url(self)

 $get_encryption(self)$

set_encryption(self, hEncryption)

 $get_serial_number(self)$

Return serial number of the virtual hard disk.

set_serial_number(self, sSerialNumber)

Set serial number of the virtual hard disk.

Inherited from prlsdkapi. VmDevice(Section 1.28)

connect(), copy_image(), create(), create_image(), disconnect(), get_description(),
get_emulated_type(), get_friendly_name(), get_iface_type(), get_image_path(), get_index(),
get_output_file(), get_stack_index(), get_sub_type(), get_sys_name(), get_type(), is_connected(),

Class VmHdPartition Package prlsdkapi

```
is_enabled(), is_passthrough(), is_remote(), remove(), resize_image(), set_connected(), set_default_stack_index(), set_description(), set_enulated_type(), set_enabled(), set_friendly_name(), set_iface_type(), set_image_path(), set_index(), set_output_file(), set_passthrough(), set_remote(), set_stack_index(), set_sub_type(), set_sys_name()
```

Inherited from prlsdkapi._Handle

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.29.2 Properties

Name	Description
Inherited from object	
class	

1.30 Class VmHdPartition

Provides methods for managing partitions of a virtual hard disk in a virtual machine.

1.30.1 Methods

$\boxed{\mathbf{remove}(\mathit{self})}$
Remove the specified partition object from the virtual hard disk list.

```
\frac{\mathbf{get\_sys\_name}(\mathit{self})}{\mathbf{Return} \ \mathbf{the} \ \mathbf{hard} \ \mathbf{disk} \ \mathbf{partition} \ \mathbf{system} \ \mathbf{name}.}
```

```
set_sys_name(self, sSysName)
Set system name for the disk partition.
```

Inherited from prlsdkapi._Handle

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.30.2 Properties

Name	Description
Inherited from object	
class	

1.31 Class VmHdEncryption

```
object —
prlsdkapi._Handle —
prlsdkapi.VmHdEncryption
```

1.31.1 Methods

Inherited from prlsdkapi._Handle

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

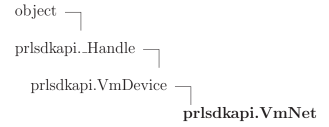
Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.31.2 Properties

Name	Description
Inherited from object	
_class	

1.32 Class VmNet



Provides methods for managing network adapters in a virtual machine.

1.32.1 Methods

get_bound_adapter_index(self)

Return the index of the adapter to which this virtual adapter is bound.

```
set_bound_adapter_index(self, nIndex)
```

Set the index of the adapter to which this virtual adapter should be bound.

```
get_bound_adapter_name(self)
```

Return the name of the adapter to which this virtual adapter is bound.

```
set_bound_adapter_name(self, sNewBoundAdapterName)
```

Set the name of the network adapter to which this virtual adapter will bind.

```
get_mac_address(self)
```

Return the MAC address of the virtual network adapter.

```
get_mac_address_canonical(self)
```

```
set\_mac\_address(self, sNewMacAddress)
```

Set MAC address to the network adapter.

$generate_mac_addr(self)$

Generate a unique MAC address for the virtual network adapter.

$is_auto_apply(self)$

Determine if the network adapter is configured to automatically apply network settings inside guest.

$set_auto_apply(self, bAutoApply)$

Set whether the network adapter should be automatically configured.

$get_net_addresses(self)$

Obtain the list of IP address/subnet_mask pairs which are assigned to the virtual network adapter.

set_net_addresses(self, hNetAddressesList)

Set IP addresses/subnet masks to the network adapter.

$get_dns_servers(self)$

Obtain the list of DNS servers which are assigned to the virtual network adapter.

set_dns_servers(self, hDnsServersList)

Assign DNS servers to the network adapter.

$get_search_domains(self)$

Obtain the lists of search domains assigned to the virtual network adapter.

set_search_domains(self, hSearchDomainsList)

Assign search domains to the network adapter.

is_configure_with_dhcp(self)

Determine if the network adapter is configured through DHCP on the guest OS side.

set_configure_with_dhcp(self, bConfigureWithDhcp)

Set whether the network adapter should be configured through DHCP or manually.

 $is_configure_with_dhcp_ipv6(\mathit{self})$

set_configure_with_dhcp_ipv6(self, bConfigureWithDhcp)

 $get_default_gateway(self)$

Obtain the default gateway assigned to the virtual network adapter.

set_default_gateway(self, sNewDefaultGateway)

Set the default gateway address for the network adapter.

get_default_gateway_ipv6(self)

set_default_gateway_ipv6(self, sNewDefaultGateway)

get_virtual_network_id(self)

Obtain the virtual network ID assigned to the virtual network adapter.

set_virtual_network_id(self, sNewVirtualNetworkId)

Set the virtual network ID for the network adapter.

get_adapter_type(self)

set_adapter_type(self, nAdapterType)

is_pkt_filter_prevent_mac_spoof(self)

set_pkt_filter_prevent_mac_spoof(self, bPktFilterPreventMacSpoof)

is_pkt_filter_prevent_promisc(self)

set_pkt_filter_prevent_promisc(self, bPktFilterPreventPromisc)

is_pkt_filter_prevent_ip_spoof(self)

set_pkt_filter_prevent_ip_spoof(self, bPktFilterPreventIpSpoof)

is_firewall_enabled(self)

set_firewall_enabled(self, bEnabled)

get_firewall_default_policy(self, nDirection)

set_firewall_default_policy(self, nDirection, nPolicy)

get_firewall_rule_list(self, nDirection)

set_firewall_rule_list(self, nDirection, hRuleList)

get_host_interface_name(self)

set_host_interface_name(self, sNewHostInterfaceName)

Inherited from prlsdkapi.VmDevice(Section 1.28)

connect(), copy_image(), create(), create_image(), disconnect(), get_description(),
get_emulated_type(), get_friendly_name(), get_iface_type(), get_image_path(), get_index(),
get_output_file(), get_stack_index(), get_sub_type(), get_sys_name(), get_type(), is_connected(),
is_enabled(), is_passthrough(), is_remote(), remove(), resize_image(), set_connected(),
set_default_stack_index(), set_description(), set_emulated_type(), set_enabled(), set_friendly_name(),
set_iface_type(), set_image_path(), set_index(), set_output_file(), set_passthrough(),
set_remote(), set_stack_index(), set_sub_type(), set_sys_name()

$Inherited\ from\ prlsdkapi._Handle$

__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), reg_event_handler(), unreg_event_handler()

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.32.2 Properties

Name	Description
Inherited from object	
class	

Class VmUsb Package prlsdkapi

1.33 Class VmUsb

```
object —

prlsdkapi._Handle —

prlsdkapi.VmDevice —

prlsdkapi.VmUsb
```

Provides methods for managing USB devices in a virtual machine.

1.33.1 Methods

```
get_autoconnect_option(self)
Obtain the USB controller autoconnect device option.
```

```
set_autoconnect_option(self, nAutoconnectOption)
Set the USB controller autoconnect device option.
```

Inherited from prlsdkapi.VmDevice(Section 1.28)

```
connect(), copy_image(), create(), create_image(), disconnect(), get_description(),
get_emulated_type(), get_friendly_name(), get_iface_type(), get_image_path(), get_index(),
get_output_file(), get_stack_index(), get_sub_type(), get_sys_name(), get_type(), is_connected(),
is_enabled(), is_passthrough(), is_remote(), remove(), resize_image(), set_connected(),
set_default_stack_index(), set_description(), set_emulated_type(), set_enabled(), set_friendly_name(),
set_iface_type(), set_image_path(), set_index(), set_output_file(), set_passthrough(),
set_remote(), set_stack_index(), set_sub_type(), set_sys_name()
```

$Inherited\ from\ prlsdkapi._Handle$

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
\label{lem:condition} $$\__{-delattr_{-}(), \_format_{-}(), \_getattribute_{-}(), \_hash_{-}(), \_new_{-}(), \_reduce_{-}(), \_reduce_{-}(), \_reduce_{-}(), \_reduce_{-}(), \_subclasshook_{-}()}
```

1.33.2 Properties

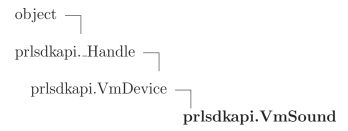
Name	Description
Inherited from object	

continued on next page

Class VmSound Package prlsdkapi

Name	Description
class	

1.34 Class VmSound



Provides methods for managing sound devices in a virtual machine.

1.34.1 Methods

get_output_dev(self)

Return the output device string for the sound device.

set_output_dev(self, sNewOutputDev)

Set the output device string for the sound device.

```
\mathbf{get\_mixer\_dev}(self)
```

Return the mixer device string for the sound device.

```
set_mixer_dev(self, sNewMixerDev)
```

Set the mixer device string for the sound device.

$Inherited\ from\ prlsdkapi. VmDevice (Section\ 1.28)$

```
connect(), copy_image(), create(), create_image(), disconnect(), get_description(),
get_emulated_type(), get_friendly_name(), get_iface_type(), get_image_path(), get_index(),
get_output_file(), get_stack_index(), get_sub_type(), get_sys_name(), get_type(), is_connected(),
is_enabled(), is_passthrough(), is_remote(), remove(), resize_image(), set_connected(),
set_default_stack_index(), set_description(), set_emulated_type(), set_enabled(), set_friendly_name(),
set_iface_type(), set_image_path(), set_index(), set_output_file(), set_passthrough(),
set_remote(), set_stack_index(), set_sub_type(), set_sys_name()
```

Inherited from prlsdkapi._Handle

Class VmSerial Package prlsdkapi

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.34.2 Properties

Name	Description
Inherited from object	
class	

1.35 Class VmSerial

```
object —

prlsdkapi._Handle —

prlsdkapi.VmDevice —

prlsdkapi.VmSerial
```

Provides methods for managing serial ports in a virtual machine.

1.35.1 Methods

$\boxed{\mathbf{get_socket_mode}(\mathit{self})}$
Return the socket mode of the virtual serial port.

```
Set_socket_mode(self, nSocketMode)
Set the socket mode for the virtual serial port.
```

Inherited from prlsdkapi.VmDevice(Section 1.28)

```
connect(), copy_image(), create(), create_image(), disconnect(), get_description(),
get_emulated_type(), get_friendly_name(), get_iface_type(), get_image_path(), get_index(),
get_output_file(), get_stack_index(), get_sub_type(), get_sys_name(), get_type(), is_connected(),
is_enabled(), is_passthrough(), is_remote(), remove(), resize_image(), set_connected(),
set_default_stack_index(), set_description(), set_emulated_type(), set_enabled(), set_friendly_name(),
```

```
set_iface_type(), set_image_path(), set_index(), set_output_file(), set_passthrough(),
set_remote(), set_stack_index(), set_sub_type(), set_sys_name()
```

Inherited from prlsdkapi._Handle

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.35.2 Properties

Name	Description
Inherited from object	
_class	

1.36 Class VmConfig

```
object —

prlsdkapi._Handle —

prlsdkapi.VmConfig
```

Known Subclasses: prlsdkapi.Vm

Provides methods for managing the configuration of a virtual machine.

1.36.1 Methods

$[set_network_rate_list(self, hNetworkRateList)]$
$[\mathtt{get_network_rate_list}(\mathit{self})]$
$\boxed{\mathbf{is_rate_bound}(self)}$
$set_rate_bound(self, bEnabled)$
set_os_template(self, sOsTemplate)

 $get_os_template(self)$

apply_config_sample(self, sConfigSample)

get_app_template_list(self)

 $set_app_template_list(self, hAppList)$

 $set_default_config(self, hSrvConfig, guestOsVersion, needCreateDevices)$

Set the default configuration for a new virtual machine based on the guest OS type.

is_config_invalid(self, nErrCode)

 $get_config_validity(self)$

Return a constant indicating the virtual machine configuration validity.

add_default_device(self, hSrvConfig, deviceType)

Automates the task of setting devices in a virtual machine.

add_default_device_ex(self, hSrvConfig, deviceType)

is_default_device_needed(self, guestOsVersion, deviceType)

Determine whether a default virtual device is needed for running the OS of the specified type.

get_default_mem_size(self, guestOs Version, hostRam)

Return the default RAM size for to the specified OS type and version.

get_default_hdd_size(self, guestOsVersion)

Return the default hard disk size for to the specified OS type and version.

get_default_video_ram_size(self, guestOsVersion, hSrvConfig, bIs3DSupportEnabled)

Return the default video RAM size for the specified OS type and version.

create_vm_dev(self, nDeviceType)

Create a new virtual device handle of the specified type.

$get_access_rights(self)$

Obtain the AccessRights object.

get_devs_count(self)

Determine the total number of devices of all types installed in the virtual machine.

$get_all_devices(self)$

Obtains objects for all virtual devices in a virtual machine.

get_devs_count_by_type(self, vmDeviceType)

Obtain the number of virtual devices of the specified type.

get_dev_by_type(self, vmDeviceType, nIndex)

Obtains a virtual device object according to the specified device type and index.

get_floppy_disks_count(self)

Determine the number of floppy disk drives in a virtual machine.

get_floppy_disk(self, nIndex)

Obtain the VmDevice object containing information about a floppy disk drive in a vrtiual machine.

$get_hard_disks_count(self)$

Determines the number of virtual hard disks in a virtual machine.

get_hard_disk(self, nIndex)

Obtain the $\mbox{VmHardDisk}$ object containing the specified virtual hard disk information.

$get_optical_disks_count(self)$

Determine the number of optical disks in the specified virtual machine.

$get_optical_disk(self, nIndex)$

Obtain the VmDevice object containing information about a virtual optical disk.

get_parallel_ports_count(self)

Determine the number of virtual parallel ports in the virtual machine.

get_parallel_port(self, nIndex)

Obtains the VmDevice object containing information about a virtual parallel port.

get_serial_ports_count(self)

Determine the number of serial ports in a virtual machine.

get_serial_port(self, nIndex)

Obtain the VmSerial object containing information about a serial port in a virtual machine.

get_sound_devs_count(self)

Determine the number of sound devices in a virtual machine.

$get_sound_dev(self, nIndex)$

Obtain the VmSound object containing information about a sound device in a virtual machine.

get_usb_devices_count(self)

Determine the number of USB devices in a virtual machine.

get_usb_device(self, nIndex)

Obtain the VmUsb object containing information about a USB device in the virtual machine.

get_net_adapters_count(self)

Determine the number of network adapters in a virtual machine.

get_net_adapter(self, nIndex)

Obtain the VmNet object containing information about a virtual network adapter.

get_generic_pci_devs_count(self)

Determines the number of generic PCI devices in a virtual machine.

get_generic_pci_dev(self, nIndex)

Obtain the VmDevice object containing information about a generic PCI device.

get_generic_scsi_devs_count(self)

Determines the number of generic SCSI devices in a virtual machine.

get_generic_scsi_dev(self, nIndex)

Obtain the VmDevice object containing information about a SCSI device in a virtual machine.

get_display_devs_count(self)

Determine the number of display devices in a virtual machine.

get_display_dev(self, nIndex)

Obtains the VmDevice containing information about a display device in a virtual machine.

$create_share(self)$

Create a new instance of Share and add it to the virtual machine list of shares.

$get_shares_count(self)$

Determine the number of shared folders in a virtual machine.

get_share(self, nShareIndex)

Obtain the Share object containing information about a shared folder.

is_smart_guard_enabled(self)

Determine whether the SmartGuard feature is enabled in the virtual machine.

set_smart_guard_enabled(self, bEnabled)

Enable the SmartGuard feature in the virtual machine.

is_smart_guard_notify_before_creation(self)

Determine whether the user will be notified on automatic snapshot creation by SmartGaurd.

set_smart_guard_notify_before_creation(self, bNotifyBeforeCreation)

Enable or disable notification of automatic snapshot creation, a SmartGuard feature.

get_smart_guard_interval(self)

Determines the interval at which snapshots are taken by SmartGuard.

set_smart_guard_interval(self, nInterval)

Set the time interval at which snapshots are taken by SmartGuard.

get_smart_guard_max_snapshots_count(self)

Determines the maximum snapshot count, a SmartGuard setting.

set_smart_guard_max_snapshots_count(self, nMaxSnapshotsCount)

Set the maximum snapshot count, a SmartGuard feature.

is_user_defined_shared_folders_enabled(self)

Determine whether the user-defined shared folders are enabled or not.

set_user_defined_shared_folders_enabled(self, bEnabled)

Enables or disables user-defined shared folders.

is_smart_mount_enabled(self)

set_smart_mount_enabled(self, bEnabled)

is_smart_mount_removable_drives_enabled(self)

set_smart_mount_removable_drives_enabled(self, bEnabled)

 $is_smart_mount_dvds_enabled(self)$

set_smart_mount_dvds_enabled(self, bEnabled)

is_smart_mount_network_shares_enabled(self)

set_smart_mount_network_shares_enabled(self, bEnabled)

is_shared_profile_enabled(self)

Determine whether the Shared Profile feature is enabled in the virtual machine.

set_shared_profile_enabled(self, bEnabled)

Enable or disable the Shared Profile feature in the virtual machine.

$is_use_desktop(\mathit{self})$

Determine whether the 'use desktop in share profile' feature is enabled or not.

set_use_desktop(self, bEnabled)

Enable or disable the 'undo-desktop' feature in the shared profile.

$is_use_documents(self)$

Determine whether 'use documents in shared profile' feature is enabled or not.

set_use_documents(self, bEnabled)

Enable or disable the 'use documents in shared profile' feature.

is_use_pictures(self)

Determine whether the 'used pictures in shared profile' feature is enabled or not.

set_use_pictures(self, bEnabled)

Enables or disables the 'use pictures in shared profile' feature.

is_use_music(self)

Determine whether the 'use music in shared profile' feature is enabled or not.

set_use_music(self, bEnabled)

Enables or disables the 'use music in shared profile' feature.

$is_use_downloads(self)$

set_use_downloads(self, bEnabled)

is_use_movies(self)

set_use_movies(self, bEnabled)

get_optimize_modifiers_mode(self)

set_optimize_modifiers_mode(self, nMode)

$is_share_clipboard(self)$

Determine whether the clipboard sharing feature is enabled in the virtual machine.

set_share_clipboard(self, bEnabled)

Enable or disable the clipboard sharing feature.

$is_offline_management_enabled(self)$

Determine whether the offline management feature is enabled for the virtual machine.

set_offline_management_enabled(self, bEnabled)

Enables or disables the offline management feature for the virtual machine.

is_tools_auto_update_enabled(self)

Enables or disables the Virtuozzo Tools AutoUpdate feature for the virtual machine.

set_tools_auto_update_enabled(self, bEnabled)

Enable or disable the Virtuozzo Tools AutoUpdate feature for the virtual machine.

is_time_synchronization_enabled(self)

Determine whether the time synchronization feature is enabled in the virtual machine.

set_time_synchronization_enabled(self, bEnabled)

Enable or disable the time synchronization feature in a virtual machine.

is_time_sync_smart_mode_enabled(self)

Determine whether the smart time synchronization is enabled in a virtual machine.

set_time_sync_smart_mode_enabled(self, bEnabled)

Enable or disable the smart time-synchronization mode in the virtual machine.

get_time_sync_interval(self)

Obtain the time synchronization interval between the host and the guest OS.

$set_time_sync_interval(self, nTimeSyncInterval)$

Set the time interval at which time in the virtual machine will be synchronized with the host OS.

is_allow_select_boot_device(self)

Determine whether the 'select boot device' option is shown on virtual machine startup.

set_allow_select_boot_device(self, bAllowed)

Switch on/off the 'select boot device' dialog on virtual machine startup.

$create_boot_dev(self)$

Create a new instance of BootDevice and add it to the virtual machine boot device list.

$get_boot_dev_count(self)$

Determine the number of devices in the virtual machine boot device priority list.

get_boot_dev(self, nBootDevIndex)

Obtain the BootDevice object containing information about a specified boot device.

$\mathbf{get_name}(self)$

Return the virtual machine name.

set_name(self, sNewVmName)

Set the virtual machine name.

get_hostname(self)

Obtain the hostname of the specified virtual machine.

set_hostname(self, sNewVmHostname)

Set the virtual machine hostname.

get_dns_servers(self)

set_dns_servers(self, hDnsServersList)

get_uuid(self)

Return the UUID (universally unique ID) of the virtual machine.

set_uuid(self, sNewVmUuid)

Set the virtual machine UUID (universally unique ID).

$\mathbf{get_ct_id}(self)$

get_linked_vm_uuid(self)

$\mathbf{get_os_type}(self)$

Return the type of the operating system that the specified virtual machine is running.

$get_os_version(self)$

Return the version of the operating system that the specified virtual machine is running.

$set_os_version(self, nVmOsVersion)$

Set the virtual machine guest OS version.

$\mathbf{get_ram_size}(self)$

Return the virtual machine memory (RAM) size, in megabytes.

set_ram_size(self, nVmRamSize)

Sets the virtual machine memory (RAM) size.

get_video_ram_size(self)

Return the video memory size of the virtual machine.

set_video_ram_size(self, nVmVideoRamSize)

Set the virtual machine video memory size.

get_mem_guarantee_size(self)

set_mem_guarantee_size(self, nType, nValue)

$get_cpu_count(self)$

Determine the number of CPUs in the virtual machine.

set_cpu_count(self, nVmCpuCount)

Set the number of CPUs for the virtual machine (the CPUs should be present in the machine).

$get_cpu_mode(self)$

Determine the specified virtual machine CPU mode (32 bit or 64 bit).

set_cpu_mode(self, nVmCpuMode)

Set CPU mode (32 bit or 64 bit) for the virtual machine.

get_cpu_accel_level(self)

Determine the virtual machine CPU acceleration level.

set_cpu_accel_level(self, nVmCpuAccelLevel)

Set CPU acceleration level for the virtual machine.

is_cpu_vtx_enabled(self)

Determine whether the x86 virtualization (such as Vt-x) is available in the virtual machine CPU.

is_cpu_hotplug_enabled(self)

 $set_cpu_hotplug_enabled(self, bVmCpuHotplugEnabled)$

${\bf get3dacceleration_mode}(self)$
${\bf set3dacceleration_mode}(\textit{self}, \textit{n3DAccelerationMode})$
${\bf is_vertical_synchronization_enabled} (self)$
$\boxed{\textbf{set_vertical_synchronization_enabled}(\textit{self}, \textit{bEnabled})}$
${\bf is_high_resolution_enabled}(self)$
${\bf [set_high_resolution_enabled}(self,\ bEnabled)$
${\bf is_adaptive_hypervisor_enabled} (self)$
$\boxed{\textbf{set_adaptive_hypervisor_enabled}(\textit{self}, \textit{bEnable})}$
${\bf is_switch_off_windows_logo_enabled} (self)$
$\boxed{\textbf{set_switch_off_windows_logo_enabled}(\textit{self}, \textit{bEnable})}$
${\bf is_longer_battery_life_enabled}(self)$
${\bf set_longer_battery_life_enabled}(\textit{self}, \textit{bEnable})$
${\bf is_battery_status_enabled}(self)$
$\boxed{\textbf{set_battery_status_enabled}(\textit{self}, \textit{bEnable})}$
${\bf is_nested_virtualization_enabled} (self)$
${\bf set_nested_virtualization_enabled} (\textit{self}, \textit{bEnable})$
${\bf is_pmuvirtualization_enabled} (self)$
${\bf set_pmuvirtualization_enabled}(\textit{self}, \textit{bEnable})$
${\bf is_lock_guest_on_suspend_enabled}(self)$
$\boxed{ \mathbf{set_lock_guest_on_suspend_enabled}(\mathit{self}, \mathit{bEnable}) }$

is_isolated_vm_enabled(self) set_isolated_vm_enabled(self, bEnable) set_cpu_units(self, nVmCpuUnits) Set the number of CPU units that will be allocated to a virtual machine. get_cpu_units(self) Determine the number of CPU units allocated to a virtual machine. set_cpu_limit(self, nVmCpuLimit) Set the CPU usage limit (in percent) for a virtual machine. get_cpu_limit(self) Determine the CPU usage limit of a virtual machine, in percent. $\mathbf{get_cpu_mask}(self)$ set_cpu_mask(self, sMask) $get_node_mask(self)$ set_node_mask(self, sMask) get_io_priority(self) Determines the specified virtual machine I/O priority. set_io_priority(self, nVmIoPriority) Set the virtual machine I/O priority. get_io_limit(self) set_io_limit(self, nValue)

get_iops_limit(self)

set_iops_limit(self, nVmIopsLimit)

get_server_uuid(self)

Returns the UUID of the machine hosting the specified virtual machine.

$get_server_host(self)$

Return the hostname of the machine hosting the specified virtual machine.

get_home_path(self)

Return the virtual machine home directory name and path.

$get_location(self)$

$get_icon(self)$

Return the name of the icon file used by the specified virtual machine.

set_icon(self, sNewVmIcon)

Set the virtual machine icon.

$get_description(self)$

Return the virtual machine description.

set_description(self, sNewVmDescription)

Set the virtual machine description.

is_template(self)

Determine whether the virtual machine is a real machine or a template.

set_template_sign(self, bVmIsTemplate)

Modify a regular virtual machine to become a template, and vise versa.

get_custom_property(self)

Return the virtual machine custom property information.

set_custom_property(self, sNewVmCustomProperty)

Set the virtual machine custom property information.

get_auto_start(self)

Determine if the specified virtual machine is set to start automatically on Virtuozzo Service start.

set_auto_start(self, nVmAutoStart)

Set the automatic startup option for the virtual machine.

get_auto_start_delay(self)

Returns the time delay used during the virtual machine automatic startup.

set_auto_start_delay(self, nVmAutoStartDelay)

Set the time delay that will be used during the virtual machine automatic startup.

$get_start_login_mode(self)$

Return the automatic startup login mode for the virtual machine.

$set_start_login_mode(self, nVmStartLoginMode)$

Set the automatic startup login mode for the specified virtual machine.

get_start_user_login(self)

Return the user name used during the virtual machine automatic startup.

$set_start_user_creds(self, sStartUserLogin, sPassword)$

Seet the automatic startup user login and password for the virtual machine.

$get_auto_stop(self)$

Determine the mode of the automatic shutdown for the specified virtual machine.

set_auto_stop(self, nVmAutoStop)

Set the automatic shutdown mode for the virtual machine.

get_action_on_window_close(self)

Determine the action on Virtuozzo Application window close for the specified virtual machine.

$set_action_on_window_close(self, nActionOnWindowClose)$

Set the action to perform on the Virtuozzo console window closing.

$get_action_on_stop_mode(self)$

$set_action_on_stop_mode(self, nMode)$

get_window_mode(self)

Return the current window mode the virtual machine is in.

set_window_mode(self, nVmWindowMode)

Sets the virtual machine window mode.

is_start_in_detached_window_enabled(self)

set_start_in_detached_window_enabled(self, bEnable)

is_lock_in_full_screen_mode(self)

Determine whether the 'lock in screen mode' flag is set in the virtual machine configuration.

set_lock_in_full_screen_mode(self, bValue)

Enable or disable the lock in screen mode feature in the virtual machine configuration.

$get_last_modified_date(self)$

Return the date and time when the specified virtual machine was last modified.

get_last_modifier_name(self)

Return the name of the user who last modified the specified virtual machine.

get_uptime_start_date(self)

Return the date and time when the uptime counter was started for the specified virtual machine. The date is returned using the yyyy-mm-dd hh:mi:ss format. The date is automatically converted to the local time zone.

Return Value

A string containing the date and time of the virtual machine uptime counter activation.

get_uptime(self)

is_guest_sharing_enabled(self)

Determine if guest sharing is enabled (the guest OS disk drives are visible in the host OS).

$set_guest_sharing_enabled(self, bVmGuestSharingEnabled)$

Enables the guest sharing feature.

$is_guest_sharing_auto_mount(self)$

Determine if host shared folders are mounted automatically in the virtual machine.

set_guest_sharing_auto_mount(self, bVmGuestSharingAutoMount)

Set the guest OS sharing auto-mount option.

$is_guest_sharing_enable_spotlight(self)$

Determine if the virtual disks will be added to Spotlight search subsystem (Mac OS X feature).

$set_guest_sharing_enable_spotlight(self, bVmGuestSharingEnableSpotlight)$

Set whether the virtual disks are added to Spotlight search subsystem.

is_host_sharing_enabled(self)

Determine if host sharing is enabled (host shared folders are visible in the guest OS).

set_host_sharing_enabled(self, bVmHostSharingEnabled)

Enable host sharing for the virtual machine.

is_share_all_host_disks(self)

Determine whether all host disks will be present in the guest OS as shares.

set_share_all_host_disks(self, bShareAllHostDisks)

Enable sharing of all host disks for the virtual machine.

is_share_user_home_dir(self)

Determine whether the host user home directory will be available in the guest OS as a share.

set_share_user_home_dir(self, bShareUserHomeDir)

Enable or disable sharing of the host user home directory in the specified virtual machine.

is_map_shared_folders_on_letters(self)

Determine whether host disks shared with the guest Windows OS will be mapped to drive letters.

$set_map_shared_folders_on_letters(self, bMapSharedFoldersOnLetters)$

Enable mapping of shared host disks to drive letters for the virtual machine.

$get_vncmode(self)$

Return the VNC mode of the virtual machine.

set_vncmode(self, nVmRemoteDisplayMode)

Set the virtual machine VNC mode.

get_vncpassword(self)

Return the VNC password for the virtual machine.

set_vncpassword(self, sNewVmRemoteDisplayPassword)

Set the virtual machine VNC password.

get_vnchost_name(self)

Return the VNC hostname of the virtual machine.

set_vnchost_name(self, sNewVmRemoteDisplayHostName)

Set the virtual machine VNC host name.

$\mathbf{get_vncport}(self)$

Return the VNC port number for the virtual machine

set_vncport(self, nVmRemoteDisplayPort)

Set the virtual machine VNC port number.

get_vncweb_socket_port(self)

$is_vncencryption_enabled(self)$

$is_scr_res_enabled(self)$

Determine if additional screen resolution support is enabled in the virtual machine.

set_scr_res_enabled(self, bVmScrResEnabled)

Enable or disable the additional screen resolution support in the virtual machine.

is_disk_cache_write_back(self)

Determine if disk cache write-back is enabled in the virtual machine.

set_disk_cache_write_back(self, bVmDiskCacheWriteBack)

Set the virtual machine disk cache write-back option.

is_os_res_in_full_scr_mode(self)

Determines wether the virtual machine OS resolution is in full screen mode.

set_os_res_in_full_scr_mode(self, bVmOsResInFullScrMode)

Turn on/off the virtual machine OS resolution in full screen mode option.

is_close_app_on_shutdown(self)

Determine whether the Virtuozzo console app is automatically closed on the virtual machine shutdown.

set_close_app_on_shutdown(self, bVmCloseAppOnShutdown)

Set whether the Virtuozzo console app will be closed on the virtual machine shutdown.

get_system_flags(self)

Return the virtual machine system flags.

set_system_flags(self, sNewVmSystemFlags)

Set the virtual machine system flags.

 $is_disable_apic(self)$

Determine whether the APIC is enabled during the virtual machine runtime.

set_disable_apicsign(self, bDisableAPIC)

Set whether the virtual machine should be using APIC during runtime.

is_disable_speaker(self)

set_disable_speaker_sign(self, bDisableSpeaker)

get_undo_disks_mode(self)

Determine the current undo-disks mode for the virtual machine.

set_undo_disks_mode(self, nUndoDisksMode)

Set the undo-disks mode for the virtual machine.

get_foreground_priority(self)

Return foreground processes priority for the specified virtual machine.

set_foreground_priority(self, nVmForegroundPriority)

Set the virtual machine foreground processes priority.

get_background_priority(self)

Determine the specified virtual machine background process priority type.

set_background_priority(self, nVmBackgroundPriority)

Set the virtual machine background processes priority.

is_use_default_answers(self)

Determine whether the use default answers mechanism is active in the virtual machine.

set_use_default_answers(self, bUseDefaultAnswers)

Enable the use default answers mechanism in a virtual machine.

$get_search_domains(self)$

Obtain the list of search domains that will be assigned to the guest OS.

set_search_domains(self, hSearchDomainsList)

Set the global search domain list that will be assigned to the guest OS.

$get_offline_services(self)$

Obtain the list of services available in the virtual machine offline management.

set_offline_services(self, hOfflineServicesList)

Set offline services that will be available in the virtual machine offline management.

$get_confirmations_list(self)$

Obtain a list of operations with virtual machine which requires administrator confirmation.

$set_confirmations_list(self, hConfirmList)$

Obtain the list of virtual machine operations that require administrator confirmation.

is_auto_compress_enabled(self)

Determine whether the Automatic HDD compression feature is enabled in the virtual machine.

$set_auto_compress_enabled(self, bEnabled)$

Enables or disables the Automatic HDD compression feature in the virtual machine.

get_auto_compress_interval(self)

Determine the interval at which compacting virtual disks is performed by Automatic HDD compression.

set_auto_compress_interval(self, nInterval)

Set the time interval at which compacting virtual disks is done by Automatic HDD compression.

get_free_disk_space_ratio(self)

Determine free disk space ratio at which disk compacting is done by Automatic HDD compression.

set_free_disk_space_ratio(self, dFreeDiskSpaceRatio)

Set the free disk space ratio at which compacting virtual disks is done by Automatic HDD compress.

get_vm_info(self)

get_vm_type(self)

 $set_vm_type(self, nType)$

is_efi_enabled(self)

set_efi_enabled(self, bEfiEnabled)

get_external_boot_device(self)

set_external_boot_device(self, sNewSysName)

is_ram_hotplug_enabled(self)

set_ram_hotplug_enabled(self, bVmRamHotplugEnabled)

get_resource(self, nResourceId)

set_resource(self, nResourceId, nBarrirer, nLimit)

is_auto_apply_ip_only(self)

 $set_auto_apply_ip_only(self, bAutoApplyIpOnly)$

get_capabilities_mask(self)

set_capabilities_mask(self, nCapMask)

Class VmConfig Package prlsdkapi

 $\mathbf{get_netfilter_mode}(self)$

 $set_netfilter_mode(self, nMode)$

get_features_mask(self)

set_features_mask(self, nOn, nOff)

set_high_availability_enabled(self, bEnabled)

 $is_high_availability_enabled(self)$

set_high_availability_priority(self, nPriority)

 $get_high_availability_priority(self)$

 $get_action_on_guest_crash(self)$

set_action_on_guest_crash(self, nAction)

 $| \mathbf{get_options_on_guest_crash}(self) |$

 ${\bf set_options_on_guest_crash}(\mathit{self},\,\mathit{nOptions})$

$Inherited\ from\ prlsdkapi._Handle$

__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()

Inherited from object

__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()

1.36.2 Properties

Name	Description
Inherited from object	
class	

1.37 Class Vm

```
object —

prlsdkapi._Handle —

prlsdkapi.VmConfig —

prlsdkapi.Vm
```

The Vm class provides methods for managing virtual machines. When you want to get the information about, modify, or create a virtual machine, you have to obtain an instance of this class. The instance is obtained using methods of other classes. The most commonly used methods are Server.create_vm and the Server.get_vm_list.

1.37.1 Methods

Start (self)
Start the virtual machine.

start_ex(self, nStartMode=2048, nReserved=0)
Start the virtual machine using the specified mode.

restart(self)
Restart the virtual machine.

stop(self, bGraceful=False)
Stop the virtual machine.

 $stop_ex(self, nStopMode, nFlags)$

 $\frac{\mathbf{pause}(\mathit{self}, \mathit{bAcpi} = \mathsf{False})}{\mathsf{Pause} \; \mathsf{the} \; \mathsf{virtual} \; \mathsf{machine}.}$

 $\frac{\mathbf{reset}(self)}{\text{Reset the virtual machine.}}$

 $\frac{\mathbf{suspend}(self)}{\mathbf{Suspend} \text{ the virtual machine.}}$

 $change_sid(self, nFlags)$

reset_uptime(self, nFlags=0)

 $get_suspended_screen(self)$

Obtain the virtual machine screen state before it was suspending.

resume(self)

Resume a suspended virtual machine.

 $drop_suspended_state(self)$

Resets a suspended virtual machine.

create_snapshot(self, sName, sDescription=',')

Create a snapshot of a virtual machine.

switch_to_snapshot(self, sSnapshotUuid)

Revert the specified virtual machine to the specified snapshot.

switch_to_snapshot_ex(self, sSnapshotUuid, nFlags)

delete_snapshot(self, sSnapshotUuid, bChild=False)

Delete the specified virtual machine snapshot.

get_snapshots_tree(self)

Obtain snapshot information for the specified virtual machine.

get_snapshots_tree_ex(self, nFlags)

lock(self, nReserved)

Exclusively locks the virtual machine for current session.

unlock(self, nReserved)

Unlocks a previously locked virtual machine.

update_snapshot_data(self, sSnapshotUuid, sNewName, sNewDescription='')

Modify the virtual machine snapshot name and description.

clone(self, new_vm_name, new_vm_root_path, bCreateTemplate=False)

Clone an existing virtual machine.

clone_ex(self, new_vm_name, new_vm_root_path, nFlags)

Clone an existing virtual machine (extended version).

 $\begin{calculation} {\bf clone_with_uuid} (self,\ new_vm_name,\ new_vm_uuid,\ new_vm_root_path,\ nFlags) \end{calculation}$

migrate(self, hTargetServer, target_home_path='', migration_flags=0,
reserved_flags=0, force_operation=True)

Migrate an existing virtual machine to another host.

migrate_ex(self, target_host, target_port, target_session_id,
target_home_path='', migration_flags=0, reserved_flags=0,
force_operation=True)

Migrate an existing virtual machine to another host (extended version).

migrate_with_rename(self, hTargetServer, target_name, target_home_path, migration_flags, reserved_flags, force_operation)

migrate_with_rename_ex(self, target_host, target_port, target_session_id, target_name, target_home_path, migration_flags, reserved_flags, force_operation)

 $migrate_cancel(self)$

Cancel the virtual machine migration operation.

generate_vm_dev_filename(self, sFilenamePrefix='', sFilenameSuffix=''',
sIndexDelimiter=''')

Generate a unique name for a virtual device.

delete(self, hDevicesList=0)

Delete the specified virtual machine from the host.

get_problem_report(self)

Obtain a problem report on abnormal virtual machine termination.

get_packed_problem_report(self, nFlags)

$get_state(self)$

Obtain the VmInfo object containing the specified virtual machine information.

refresh_config(self)

Refresh the virtual machine configuration information.

 $refresh_config_ex(self, nFlags)$

login_in_guest(self, sUserName, sUserPassword, nFlags=0)

Create a new console session or binds to an existing GUI session in a virtual machine.

start_vnc_server(self, nReserved=0)

Start a VNC server for the specified virtual machine.

stop_vnc_server(self, nReserved=0)

Stops the VNC server in a virtual machine

set_user_passwd(self, sUserName, sUserPasswd, nFlags=0)

Change the password of a guest operating system user.

 $set_config(self, hVmCfg)$

This is a reserved method.

 $\mathbf{get_config}(self)$

Obtain a handle of type VmConfig

 $get_statistics(self)$

Obtain the Statistics object containing the virtual machine resource usage statistics.

get_statistics_ex(self, nFlags)

subscribe_to_guest_statistics(self)

Subscribe to receive the virtual machine performance statistics.

unsubscribe_from_guest_statistics(self)

Cancels the performance statistics subscription.

reg(self, sVmParentPath, bNonInteractiveMode = False)

Create a new virtual machine and register it with the Virtuozzo Service.

 $reg_ex(self, sVmParentPath, nFlags)$

$\mathbf{unreg}(self)$

Unregisters the virtual machine from the Virtuozzo Service.

restore(self)

Restores the registered virtual machine.

$\mathbf{begin_edit}(self)$

Mark the beginning of the virtual machine configuration changes operation.

commit(self)

Commit the virtual machine configuration changes.

 $\mathbf{commit_ex}(self, nFlags)$

reg_event_handler(self, callback_func, userData)

Overrides: prlsdkapi._Handle.reg_event_handler

unreg_event_handler(self, callback_func, userData)

Unregister an event handler.

Overrides: prlsdkapi._Handle.unreg_event_handler

get_questions(self)

Synchronously receive questions from the Virtuozzo Service.

create_event(self)

Creates an event bound to the virtual machine.

create_unattended_floppy(self, nGuestDistroType, sUsername, sCompanyName, sSerialKey)

Create a floppy disk image for unattended Windows installation.

initiate_dev_state_notifications(self)

Initiate the device states notification service.

validate_config(self, nSection=1)

Validate the specified section of a virtual machine configuration.

update_security(self, hAccessRights)

Updates the security access level for the virtual machine.

install_tools(self)

Install Virtuozzo Tools in the virtual machine.

get_tools_state(self)

Determine whether Virtuozzo Tools is installed in the virtual machine.

subscribe_to_perf_stats(self, sFilter)

unsubscribe_from_perf_stats(self)

Cancels the Virtuozzo Service performance statistics subscription.

get_perf_stats(self, sFilter)

auth_with_guest_security_db(self, sUserName, sUserPassword, nFlags=0)

Authenticate the user through the guest OS security database.

compact(self, uMask, nFlags=0)

Start the process of a virtual hard disk optimization.

 $cancel_compact(self)$

Finishes process of optimization of virtual hard disk.

```
convert_disks(self, uMask, nFlags)

cancel_convert_disks(self, nFlags)

mount(self, sMntPath, nFlags)

umount(self, nFlags)

move(self, sNewHomePath, nFlags)

connect(self, nFlags)

disconnect(self)

capture_screen(self, nWidth, nHeight, nFlags)

commit_encryption(self, nFlags, hPolicyList, hReserved)

reinstall(self, sOsTemplate, nFlags)
```

$Inherited\ from\ prlsdkapi.\ VmConfig(Section\ 1.36)$

```
add_default_device(), add_default_device_ex(), apply_config_sample(), create_boot_dev(),
create_share(), create_vm_dev(), get3dacceleration_mode(), get_access_rights(), get_action_on_guest_cra
get_action_on_stop_mode(), get_action_on_window_close(), get_all_devices(), get_app_template_list(),
get_auto_compress_interval(), get_auto_start(), get_auto_start_delay(), get_auto_stop(),
get_background_priority(), get_boot_dev(), get_boot_dev_count(), get_capabilities_mask(),
get_config_validity(), get_confirmations_list(), get_cpu_accel_level(), get_cpu_count(),
get_cpu_limit(), get_cpu_mask(), get_cpu_mode(), get_cpu_units(), get_ct_id(), get_custom_property(),
get_default_hdd_size(), get_default_mem_size(), get_default_video_ram_size(), get_description(),
get_dev_by_type(), get_devs_count(), get_devs_count_by_type(), get_display_dev(),
get_display_devs_count(), get_dns_servers(), get_external_boot_device(), get_features_mask(),
get_floppy_disk(), get_floppy_disks_count(), get_foreground_priority(), get_free_disk_space_ratio(),
get_generic_pci_dev(), get_generic_pci_devs_count(), get_generic_scsi_dev(), get_generic_scsi_devs_count
get_hard_disk(), get_hard_disks_count(), get_high_availability_priority(), get_home_path(),
get_hostname(), get_icon(), get_io_limit(), get_io_priority(), get_iops_limit(), get_last_modified_date(),
get_last_modifier_name(), get_linked_vm_uuid(), get_location(), get_mem_guarantee_size(),
get_name(), get_net_adapter(), get_net_adapters_count(), get_netfilter_mode(), get_network_rate_list().
get_node_mask(), get_offline_services(), get_optical_disk(), get_optical_disks_count(),
get_optimize_modifiers_mode(), get_options_on_guest_crash(), get_os_template(), get_os_type(),
get_os_version(), get_parallel_port(), get_parallel_ports_count(), get_ram_size(), get_resource(),
get_search_domains(), get_serial_port(), get_serial_ports_count(), get_server_host(),
```

get_server_uuid(), get_share(), get_shares_count(), get_smart_guard_interval(), get_smart_guard_max_sr get_sound_dev(), get_sound_devs_count(), get_start_login_mode(), get_start_user_login(), get_system_flags(), get_time_sync_interval(), get_undo_disks_mode(), get_uptime(), get_uptime_start_date(), get_usb_device(), get_usb_devices_count(), get_uuid(), get_video_ram_size(), get_vm_info(), get_vm_type(), get_vnchost_name(), get_vncmode(), get_vncpassword(), get_vncport(), get_vncweb_socket_port(), get_window_mode(), is_adaptive_hypervisor_enabled(), is_allow_select_boot_device(), is_auto_apply_ip_only(), is_auto_compress_enabled(), is_battery_status_enabled(), is_close_app_on_shutdown(), is_config_invalid(), is_cpu_hotplug_enabled(), is_cpu_vtx_enabled(), is_default_device_needed(), is_disable_apic(), is_disable_speaker(), is_disk_cache_write_back(), is_efi_enabled(), is_guest_sharing_auto_mount(), is_guest_sharing_enable_specified is_guest_sharing_enabled(), is_high_availability_enabled(), is_high_resolution_enabled(), is_host_sharing_enabled(), is_isolated_vm_enabled(), is_lock_guest_on_suspend_enabled(), is_lock_in_full_screen_mode(), is_longer_battery_life_enabled(), is_map_shared_folders_on_letters(), is_nested_virtualization_enabled(), is_offline_management_enabled(), is_os_res_in_full_scr_mode(), is_pmuvirtualization_enabled(), is_ram_hotplug_enabled(), is_rate_bound(), is_scr_res_enabled(), is_share_all_host_disks(), is_share_clipboard(), is_share_user_home_dir(), is_shared_profile_enabled(), is_smart_guard_enabled(), is_smart_guard_notify_before_creation(), is_smart_mount_dvds_enabled(), is_smart_mount_enabled(), is_smart_mount_network_shares_enabled(), is_smart_mount_removable_drive is_start_in_detached_window_enabled(), is_switch_off_windows_logo_enabled(), is_template(), is_time_sync_smart_mode_enabled(), is_time_synchronization_enabled(), is_tools_auto_update_enabled(is_use_default_answers(), is_use_desktop(), is_use_documents(), is_use_downloads(), is_use_movies(), is_use_music(), is_use_pictures(), is_user_defined_shared_folders_enabled(), is_vertical_synchronization_enabled(), is_vncencryption_enabled(), set3dacceleration_mode(), set_action_on_guest_crash(), set_action_on_stop_mode(), set_action_on_window_close(), set_adaptive_hypervisor_enabled(), set_allow_select_boot_device(), set_app_template_list(), set_auto_apply_ip_only(), set_auto_compress_enabled(), set_auto_compress_interval(), set_auto_start(), set_auto_start_delay(), set_auto_stop(), set_background_priority(), set_battery_status_enabled(), set_capabilities_mask(), set_close_app_on_shutdown(), set_confirmations_list(), set_cpu_accel_level(), set_cpu_count(), set_cpu_hotplug_enabled(), set_cpu_limit(), set_cpu_mask(), set_cpu_mode(), set_cpu_units(), set_custom_property(), set_default_config(), set_description(), set_disable_apicsign(), set_disable_speaker_sign(), set_disk_cache_write_back(), set_dns_servers(), set_efi_enabled(), set_external_boot_device(), set_features_mask(), set_foreground_priority(), set_free_disk_space_ratio(), set_guest_sharing_auto_mount set_guest_sharing_enable_spotlight(), set_guest_sharing_enabled(), set_high_availability_enabled(), set_high_availability_priority(), set_high_resolution_enabled(), set_host_sharing_enabled(), set_hostname(), set_icon(), set_io_limit(), set_io_priority(), set_iops_limit(), set_isolated_vm_enabled(), set_lock_guest_on_suspend_enabled(), set_lock_in_full_screen_mode(), set_longer_battery_life_enabled() set_map_shared_folders_on_letters(), set_mem_guarantee_size(), set_name(), set_nested_virtualization_ex set_netfilter_mode(), set_network_rate_list(), set_node_mask(), set_offline_management_enabled(), set_offline_services(), set_optimize_modifiers_mode(), set_options_on_guest_crash(), set_os_res_in_full_scr_mode(), set_os_template(), set_os_version(), set_pmuvirtualization_enabled(), set_ram_hotplug_enabled(), set_ram_size(), set_rate_bound(), set_resource(), set_scr_res_enabled(), set_search_domains(), set_share_all_host_disks(), set_share_clipboard(), set_share_user_home_dir(), set_shared_profile_enabled(), set_smart_guard_enabled(), set_smart_guard_interval(),

set_smart_guard_max_snapshots_count(), set_smart_guard_notify_before_creation(), set_smart_mount_dvds_enabled(), set_smart_mount_network_shares_enabled set_smart_mount_removable_drives_enabled(), set_start_in_detached_window_enabled(), set_start_login_mode(), set_start_user_creds(), set_switch_off_windows_logo_enabled(), set_system_flags(), set_template_sign(), set_time_sync_interval(), set_time_sync_smart_mode_enabled(), set_time_synchronization_enabled(), set_use_documents(), set_use_downloads(), set_use_default_answers(), set_use_desktop(), set_use_documents(), set_use_downloads(), set_use_movies(), set_use_music(), set_use_pictures(), set_user_defined_shared_folders_enabled(), set_uuid(), set_vertical_synchronization_enabled(), set_video_ram_size(), set_vm_type(), set_vnchost_name(), set_vncmode(), set_vncpassword(), set_vncport(), set_window_mode()

$Inherited\ from\ prlsdkapi._Handle$

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.37.2 Properties

Name	Description
Inherited from object	
_class	

1.38 Class VmGuest

```
object —

prlsdkapi._Handle —

prlsdkapi.VmGuest
```

The VmGuest class is used to run programs and execute administrative tasks in a virtual machine.

1.38.1 Methods

 $\frac{\textbf{logout}(\textit{self}, \textit{nReserved} = \texttt{0})}{\textbf{Closes a session (or unbinds from a pre-existing session) in a virtual machine.}}$

Class Share Package prlsdkapi

run_program(self, sAppName, hArgsList, hEnvsList, nFlags=16384, nStdin=-1, nStdout=-1, nStderr=-1)

Execute a program in a virtual machine.

```
get_network_settings(self, nReserved=0)
```

Obtain network settings of the guest operating system running in a virtual machine.

Inherited from prlsdkapi._Handle

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.38.2 Properties

Name	Description
Inherited from object	
_class	

1.39 Class Share

Provides methods for managing host shares. Using this class, you can make a host OS directory visible and accessible in a virtual machine.

1.39.1 Methods

 $\frac{\mathbf{remove}(\mathit{self})}{\mathbf{Remove} \ \mathsf{the} \ \mathsf{share} \ \mathsf{from} \ \mathsf{the} \ \mathsf{virtual} \ \mathsf{machine} \ \mathsf{configuration}.}$

Class Share Package prlsdkapi

$\mathbf{get_name}(self)$

Return the shared folder name (as it appears in the guest OS).

set_name(self, sNewShareName)

Set the share name (as it will appear in the guest OS).

$\mathbf{get_path}(self)$

Return the shared folder path.

set_path(self, sNewSharePath)

Set the shared folder path.

$get_description(self)$

Return the shared folder description.

set_description(self, sNewShareDescription)

Set the shared folder description.

$is_enabled(self)$

Determine whether the share is enabled or not.

set_enabled(self, bEnabled)

Enable the specified share.

$is_read_only(self)$

Determine if the share is read-only.

set_read_only(self, bReadOnly)

Make the shared folder read-only.

Inherited from prlsdkapi._Handle

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

Class BootDevice Package prlsdkapi

1.39.2 Properties

Name	Description
Inherited from object	
_class	

1.40 Class BootDevice

```
object —

prlsdkapi._Handle —

prlsdkapi.BootDevice
```

Provides methods for managing boot device in a virtual machine. An object contains information about an individual boot device.

1.40.1 Methods

remove(self)

Remove the boot device from the boot priority list.

get_type(self)

Return the boot device type. Device type is a property that, together with device index, is used to uniquely identify a device in the virtual machine boot priority list.

Return Value

The device type - one of the constants with the PDE_ prefix, such as: PDE_FLOPPY_DISK, PDE_OPTICAL_DISK, PDE_HARD_DISK.

Overrides: prlsdkapi._Handle.get_type

$set_type(self, nDevType)$

Set the boot device type. Use this function when adding a device to the boot device priority list. Device type is a property that, together with device index, is used to uniquely identify a device in a virtual machine

Parameters

nDevType: The device type to set. Can be one of the constants with

the PDE_ prefix, such as: PDE_FLOPPY_DISK, PDE_OPTICAL_DISK, PDE_HARD_DISK.

Class BootDevice Package prlsdkapi

$\mathbf{get_index}(self)$

Obtain the boot device index.

Return Value

Integer. The boot device index.

$set_index(self, nDevIndex)$

Set the boot device index. Device index is a property that, together with device type, is used to uniquely identify a device in the virtual machine boot priority list. The index must be the same index the device has in the main virtual machine configuration or it will not be recognized during boot.

Parameters

nDevIndex: Integer. The device index to set.

get_sequence_index(self)

Obtain the sequence index of the boot device in the boot priority list.

Return Value

Integer. The boot device sequence index.

set_sequence_index(self, nSequenceIndex)

Assign a sequence index to a boot device in the boot priority list.

Parameters

nSequenceIndex: Integer. The sequence index to set (begins with 0).

$is_in_use(self)$

Determine whether the boot device is enabled or disabled.

Return Value

Boolean. True indicates that the device is enabled. False indicates otherwise.

set_in_use(self, bInUse)

Enable or disable the boot device in the boot priority list.

Parameters

bInUse: Boolean. Set to True to enable the device. Set to False to disable it.

Inherited from prlsdkapi._Handle

__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(),

reg_event_handler(), unreg_event_handler()

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.40.2 Properties

Name	Description
Inherited from object	
_class	

1.41 Class VmInfo

```
object —
prlsdkapi._Handle —
prlsdkapi.VmInfo
```

Contains the virtual machine state, access rights, and some other information.

1.41.1 Methods

get_state(self)

Return the virtual machine state information.

get_access_rights(self)

Obtains the AccessRights object containing information about the virtual machine access rights.

$is_invalid(self)$

Determine if the specified virtual machine is invalid.

is_vm_waiting_for_answer(self)

Determine if the specified virtual machine is waiting for an answer to a question that it asked.

Class FoundVmInfo Package prlsdkapi

```
is_vnc_server_started(self)
```

Determine whether a VNC server is running for the specified virtual machine.

```
\mathbf{get\_addition\_state}(\mathit{self})
```

Return the virtual machine addition state information.

Inherited from prlsdkapi._Handle

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.41.2 Properties

Name	Description
Inherited from object	
_class	

1.42 Class FoundVmInfo

```
object —
prlsdkapi._Handle —
prlsdkapi.FoundVmInfo
```

Contains summary information about a virtual machine that was found as a result of a virtual machine search operation.

1.42.1 Methods

$\mathbf{get_name}(\mathit{self})$

Obtains the virtual machine name.

Return Value

A string containing the virtual machine name.

Class FoundVmInfo Package prlsdkapi

$is_old_config(self)$

Determines whether the vitrual machine configuration is an older version. This method allows to determine whether the virtual machine was created with an older or the current version of the Virtuozzo virtualization product that you are using.

Return Value

Boolean. True indicates that the virtual machine was created with an older version of the product. False indicates that the virtual machine was created with the version that you are running.

get_osversion(self)

Obtains the guest OS version information.

Return Value

A string containing the guest OS version.

$get_config_path(self)$

Obtains the name and path of the directory containing the virtual machine files.

Return Value

A string containing the name and path of the virtual machine directory.

is_template(self)

Determines if the virtual machine is a template. A virtual machine can be a regular virtual machine that you can run or it can be a template used to create new virtual machines.

Return Value

Boolean. True indicates that the virtual machine is a template. False indicates that it is a regular virtual machine.

Inherited from prlsdkapi._Handle

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

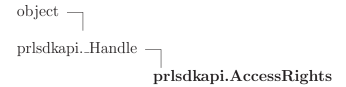
```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.42.2 Properties

Class AccessRights Package prlsdkapi

Name	Description
Inherited from object	
_class	

1.43 Class AccessRights



Contains info about access rights that the users other than the owner have in respect to the virtual machine.

1.43.1 Methods

is_allowed(self, nPermission)

Determine if the current user is authorized to perform a specified task on the virtual machine.

Parameters

nPermission: The task type. Can be one of constants with the

PAR_ prefix, such as: PAR_VM_START_ACCESS,

PAR_VM_STOP_ACCESS, PAR_VM_PAUSE_ACCESS, PAR_VM_RESET_ACCESS, PAR_VM_SUSPEND_ACCESS, PAR_VM_RESUME_ACCESS,

PAR_VM_DELETE_ACCESS, and others.

Return Value

A Boolean value indicating whether the user is authorized to perform the task. True - authorized; False - not authorized.

Class AccessRights Package prlsdkapi

get_access_for_others(self)

Obtain the virtual machine access rights information.

Return Value

One of the following access rights constants:

PAO_VM_NOT_SHARED - only the owner of the virtual machine has access to it. PAO_VM_SHARED_ON_VIEW - other users can view but not run the virtual machine.

PAO_VM_SHARED_ON_VIEW_AND_RUN - other useres can view and run the vitual machine.

PAO_VM_SHARED_ON_FULL_ACCESS - all users have full access to a virtual machine.

$set_access_for_others(self, nAccessForOthers)$

Set access rights on a virtual machine.

Parameters

nAccessForOthers: The access rights level to set. Can be one of the

following constants: PAO_VM_NOT_SHARED - only the owner of the virtual machine has access to it. PAO_VM_SHARED_ON_VIEW - other users can view the virtual machine. PAO_VM_SHARED_ON_VIEW_AND_RUN - other users can view and run the virtual

machine.

PAO_VM_SHARED_ON_FULL_ACCESS - all users have full access to the virtual machine.

get_owner_name(self)

Determine the virtual machine owner name.

Return Value

A string containing the owner name.

is_current_session_owner(self)

Determine if the current user is the owner of the virtual machine.

Return Value

A Boolean value. True - the current user is the owner. False - the user is not the owner.

Inherited from prlsdkapi._Handle

__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()

Class VmToolsInfo Package prlsdkapi

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.43.2 Properties

Name	Description
Inherited from object	
class	

1.44 Class VmToolsInfo

Provides methods for determining whether the Virtuozzo Tools package is installed in a virtual machine and for obtaining its status and version information.

1.44.1 Methods

```
egin{align*} \mathbf{get\_state}(self) \ \\ \mathbf{get\_version}(self) \ \\ \end{array}
```

Inherited from prlsdkapi._Handle

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

1.44.2 Properties

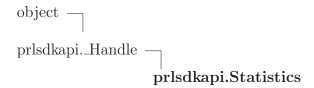
Name	Description
Inherited from object	

continued on next page

Class Statistics Package prlsdkapi

Name	Description
class	

1.45 Class Statistics



Provides methods for obtaining performance statistics for the host computer or an individual virtual machine. To obtain the Statistics object for the host computer, use the Server.get_statistics method. To obtain the Statistics object for a virtual machine, use the Vm.get_statistics method.

1.45.1 Methods

$get_total_ram_size(self)$

Return total RAM size in bytes.

Return Value

An integer containing the total RAM size in bytes.

$get_usage_ram_size(self)$

Return the size of RAM currently in use, in bytes.

Return Value

An integer containing the RAM size currently in use.

get_free_ram_size(self)

Return free RAM size in bytes.

Return Value

An integer specifying free RAM size in bytes.

$get_real_ram_size(self)$

Class Statistics Package prlsdkapi

$get_os_uptime(self)$

Return the virtual machine uptime in seconds. The virtual machine uptime is counted from the date the counter was started. The date can be determined using the VmConfig.get_uptime_start_date method.

Return Value

A string containing the virtual machine uptime in seconds.

get_cpus_stats_count(self)

Return the number of StatCpu objects contained in this Statistics object. Each StatCpu object contains statistics for an individual CPU. Use the number returned to iterate through the object list and obtain individual objects using the Statistics.get_cpu_stat method.

Return Value

Integer. The number of StatCpu objects contained in this Statistics object.

get_cpu_stat(self, nIndex)

Return a StatCpu object specified by an index. To obtain the total number of object in the list, use the Statistics.get_cpus_stats_count method.

Parameters

nIndex: Integer. An index of an object in the list (begins with 0).

Return Value

A StatCpu object containing statistis for a given CPU.

$Inherited\ from\ prlsdkapi._Handle$

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.45.2 Properties

Name	Description
Inherited from object	
class	

Class StatCpu Package prlsdkapi

1.46 Class StatCpu

```
object —
prlsdkapi._Handle —
prlsdkapi.StatCpu
```

Provides methods for obtaining CPU statistics for the host computer or a virtual machine. To obtain the object, use the Statistics.get_cpu_stat method.

1.46.1 Methods

$\mathbf{get_cpu_usage}(self)$

Return the CPU usage, in percents.

Return Value

An integer containing the CPU usage in percent.

get_total_time(self)

Return the CPU total time, in seconds.

Return Value

An integer containing the CPU total time, in seconds.

get_user_time(self)

Return the CPU user time in seconds

Return Value

An integer containing the CPU user time, in seconds.

$get_system_time(self)$

Return the CPU time, in seconds.

Return Value

An integer containing the CPU time in seconds.

Inherited from prlsdkapi._Handle

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

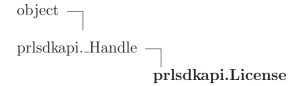
```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(),
```

Class License Package prlsdkapi

1.46.2 Properties

Name	Description
Inherited from object	
class	

1.47 Class License



1.47.1 Methods

$is_valid(self)$

Determines whether the license if valid or not.

Return Value

Boolean. True indicates that the license if valid. False indicates otherwise.

get_status(self)

Determines the license status.

Return Value

A integer containing the license status code.

$get_license_key(self)$

Obtains the liecense key.

Return Value

A sting containing the license key.

Class ServerInfo Package prlsdkapi

get_user_name(self)

Obtains the name of the user on the license.

Return Value

A string containing the name of the user.

get_company_name(self)

Obtains the name of the company on the license.

Return Value

A string containing the company name.

$Inherited\ from\ prlsdkapi._Handle$

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.47.2 Properties

Name	Description
Inherited from object	
class	

1.48 Class ServerInfo

```
object —
prlsdkapi._Handle —
prlsdkapi.ServerInfo
```

Provides methods for obtaining the Virtuozzo Service information.

1.48.1 Methods

get_host_name(self)

Return the name of the machine hosting the specified Virtuozzo Service.

Class ServerInfo Package prlsdkapi

$get_os_version(self)$

Returns the version of the host operating system.

get_product_version(self)

Return the Virtuozzo product version number.

$\mathbf{get_cmd_port}(self)$

Return the port number at which the Virtuozzo Service is listening for requests.

get_application_mode(self)

get_server_uuid(self)

Return the host machine UUID (universally unique ID).

$|\mathbf{get_start_time}(\mathit{self})|$

 $|\mathbf{get_start_time_monotonic}(\mathit{self})|$

$Inherited\ from\ prlsdkapi._Handle$

__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()

$Inherited\ from\ object$

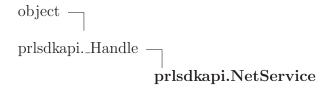
```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.48.2 Properties

Name	Description
Inherited from object	
_class	

Class LoginResponse Package prlsdkapi

1.49 Class NetService



Provides methods for obtaining the Virtuozzo Service network status information.

1.49.1 Methods

```
\mathbf{get\_status}(self)
```

Inherited from prlsdkapi._Handle

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.49.2 Properties

Name	Description
Inherited from object	
_class	

1.50 Class LoginResponse



Contains information returned as a result of a successful Virtuozzo Service login operation.

Class LoginResponse Package prlsdkapi

1.50.1 Methods

get_session_uuid(self)

Returns the session UUID string (used to restore a session).

get_running_task_count(self)

Return the total number of running tasks.

get_running_task_by_index(self, nIndex)

Obtain the RunningTask object containing information about a running task.

$|\mathbf{get_server_uuid}(\mathit{self})|$

Return the host machine UUID.

$get_host_os_version(self)$

Return the host OS version.

get_product_version(self)

Return the Virtuozzo product version number.

$Inherited\ from\ prlsdkapi._Handle$

__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()

Inherited from object

1.50.2 Properties

Name	Description
Inherited from object	
class	

Class RunningTask Package prlsdkapi

1.51 Class RunningTask

```
object —
prlsdkapi._Handle —
prlsdkapi.RunningTask
```

The RunningTask class is used to recover from a lost Virtuozzo Service connection. It allows to attach to an existing task that was started in the previous session and is still running inside the Virtuozzo Service.

1.51.1 Methods

```
get_task_uuid(self)
Return the task UUID (universally unique ID).
```

```
get_task_type(self)
Determine the task type.
```

```
Return task parameters as a string.
```

Inherited from prlsdkapi._Handle

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

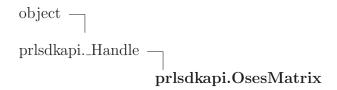
```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.51.2 Properties

Name	Description
Inherited from object	
class	

Class ProblemReport Package prlsdkapi

1.52 Class OsesMatrix



1.52.1 Methods

```
{f get\_supported\_oses\_types}(self)
```

get_supported_oses_versions(self, nGuestOsType)

 $[\mathbf{get_default_os_version}(self, nGuestOsType)]$

 $| \mathbf{get_support_type}(self, nGuestOsType, nGuestOSVersion) |$

$Inherited\ from\ prlsdkapi._Handle$

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.52.2 Properties

Name	Description
Inherited from object	
class	

1.53 Class ProblemReport

```
object —
prlsdkapi._Handle —
prlsdkapi.ProblemReport
```

Class ProblemReport Package prlsdkapi

1.53.1 Methods

```
set_user_name(self, sNewUserName)
\mathbf{get\_user\_name}(self)
set_user_email(self, sNewUserEmail)
get_user_email(self)
set_description(self, sNewDescription)
get_description(self)
set_type(self, nReportType)
get_type(self)
Overrides: prlsdkapi._Handle.get_type
set_reason(self, nReportReason)
get\_reason(self)
get\_scheme(self)
get_archive_file_name(self)
\mathbf{get\_data}(self)
as\_string(self)
assembly(self, nFlags)
send(self, bUseProxy, sProxyHost, nProxyPort, sProxyUserLogin,
sProxyUserPasswd, nProblemSendTimeout, nReserved)
```

Inherited from prlsdkapi._Handle

__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), reg_event_handler(), unreg_event_handler()

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.53.2 Properties

Name	Description
Inherited from object	
class	

1.54 Class ApplianceConfig

```
object —
prlsdkapi._Handle —
prlsdkapi.ApplianceConfig
```

1.54.1 Methods

```
__init__(self, handle=0)

x.__init__(...) initializes x; see help(type(x)) for signature

Overrides: object.__init__ extit(inherited documentation)
```

 $\mathbf{create}(\mathit{self})$

$Inherited\ from\ prlsdkapi._Handle$

```
__del__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.54.2 Properties

continued on next page

Name	Description
37	
Name	Description
Inherited from object	
class	

1.55 Class OfflineManageService

```
object —
prlsdkapi._Handle —
prlsdkapi.OfflineManageService
```

1.55.1 Methods

$Inherited\ from\ prlsdkapi._Handle$

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

1.55.2 Properties

Name	Description
Inherited from object	
_class	

1.56 Class NetworkShapingEntry

```
object —
prlsdkapi._Handle —
prlsdkapi.NetworkShapingEntry
```

1.56.1 Methods

$\boxed{\mathbf{create}(\mathit{self}, \mathit{nClassId}, \mathit{nTotalRate})}$
$[\mathtt{get_class_id}(\mathit{self})]$
$\underline{\mathbf{set_class_id}(self, nClassId)}$
$\boxed{\mathbf{get_total_rate}(\mathit{self})}$
set_total_rate(self, nTotalRate)
set_device(self, sDev)
$get_device(self)$
set_rate(self, nRate)
$\boxed{\mathbf{get_rate}(\mathit{self})}$
set_rate_mpu(self, nRateMPU)
1 ())
$[\mathtt{get_rate_mpu}(\mathit{self})]$

$Inherited\ from\ prlsdkapi._Handle$

__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(),

```
get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.56.2 Properties

Name	Description
Inherited from object	
_class	

1.57 Class NetworkShapingConfig

```
object —
prlsdkapi._Handle —
prlsdkapi.NetworkShapingConfig
```

1.57.1 Methods



$Inherited\ from\ prlsdkapi._Handle$

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

Class NetworkClass Package prlsdkapi

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.57.2 Properties

Name	Description
Inherited from object	
class	

1.58 Class NetworkClass

```
object —
prlsdkapi._Handle —
prlsdkapi.NetworkClass
```

1.58.1 Methods

```
create(self, nClassId)

get_class_id(self)

set_class_id(self, nClassId)

get_network_list(self)

set_network_list(self, hNetworkList)
```

Inherited from prlsdkapi._Handle

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

1.58.2 Properties

Class NetworkRate Package prlsdkapi

Name	Description
Inherited from object	
class	

1.59 Class NetworkRate

```
object —
prlsdkapi._Handle —
prlsdkapi.NetworkRate
```

1.59.1 Methods

```
get_class_id(self)

get_rate(self)
```

$Inherited\ from\ prlsdkapi._Handle$

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

1.59.2 Properties

Name	Description
Inherited from object	
_class	

Class CtTemplate Package prlsdkapi

1.60 Class CtTemplate

```
object —
prlsdkapi._Handle —
prlsdkapi.CtTemplate
```

1.60.1 Methods

```
get_type(self)
Overrides: prlsdkapi._Handle.get_type

get_description(self)

get_os_type(self)

get_os_version(self)

get_os_template(self)

get_cpu_mode(self)

is_cached(self)
```

$Inherited\ from\ prlsdkapi._Handle$

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.60.2 Properties

Class UsbIdentity Package prlsdkapi

Name	Description
Inherited from object	
class	

1.61 Class UsbIdentity

```
object —
prlsdkapi._Handle —
prlsdkapi.UsbIdentity
```

1.61.1 Methods

Inherited from prlsdkapi._Handle

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.61.2 Properties

Name	Description
Inherited from object	
class	

Class FirewallRule Package prlsdkapi

1.62 Class FirewallRule

```
object —
prlsdkapi._Handle —
prlsdkapi.FirewallRule
```

1.62.1 Methods

```
\_init\_(self, handle=0)
x._init_{-}(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)
create(self)
get_local_port(self)
set_local_port(self, nPort)
get\_remote\_port(self)
set_remote_port(self, nPort)
get_protocol(self)
set_protocol(self, sProtocol)
get\_local\_net\_address(self)
set\_local\_net\_address(self, sAddr)
get\_remote\_net\_address(self)
set\_remote\_net\_address(self, sAddr)
```

Inherited from prlsdkapi._Handle

__del__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()

Class IPPrivNet Package prlsdkapi

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

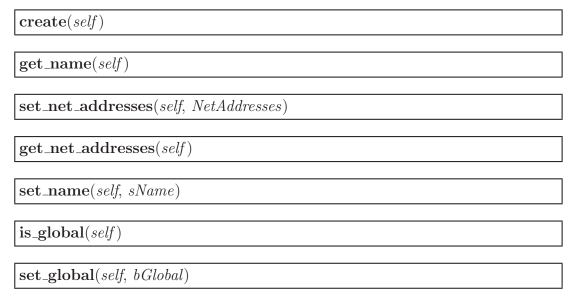
1.62.2 Properties

Name	Description
Inherited from object	
class	

1.63 Class IPPrivNet

```
object —
prlsdkapi._Handle —
prlsdkapi.IPPrivNet
```

1.63.1 Methods



Inherited from prlsdkapi._Handle

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

Class PluginInfo Package prlsdkapi

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.63.2 Properties

Name	Description
Inherited from object	
class	

1.64 Class PluginInfo

```
object —
prlsdkapi._Handle —
prlsdkapi.PluginInfo
```

1.64.1 Methods

Inherited from prlsdkapi._Handle

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
\label{lem:condition} $$ \__delattr_-(), \__format_-(), \__getattribute_-(), \__hash_-(), \__new_-(), \__reduce_-(), \__reduce_-ex_-(), \__reduce_-ex_-(), \__subclasshook_-() $$
```

Class BackupResult Package prlsdkapi

1.64.2 Properties

Name	Description
Inherited from object	
_class	

1.65 Class BackupResult

```
object —
prlsdkapi._Handle —
prlsdkapi.BackupResult
```

1.65.1 Methods

```
[\mathbf{get\_backup\_uuid}(self)]
```

Inherited from prlsdkapi._Handle

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
\label{localization} $$\_\_delattr_{-}(), \_\_format_{-}(), \_\_getattribute_{-}(), \_\_hash_{-}(), \_\_new_{-}(), \_\_reduce_{-}(), \_\_reduce_{-}(), \_\_reduce_{-}(), \_\_reduce_{-}(), \_\_subclasshook_{-}() $$
```

1.65.2 Properties

Name	Description
Inherited from object	
class	

1.66 Class NetworkShapingBandwidthEntry

```
object —

prlsdkapi._Handle —

prlsdkapi.NetworkShapingBandwidthEntry
```

1.66.1 Methods

$\mathbf{create}(\mathit{self}, \mathit{sDev}, \mathit{nBandwidth})$
$set_device(self, sDev)$
$[\mathbf{get_device}(\mathit{self})]$
$\mathbf{set_bandwidth}(self, nBandwidth)$
$[\mathbf{get_bandwidth}(\mathit{self})]$

$Inherited\ from\ prlsdkapi._Handle$

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

1.66.2 Properties

Name	Description
Inherited from object	
class	

Class CpuFeatures Package prlsdkapi

1.67 Class CpuFeatures

```
object —

prlsdkapi._Handle —

prlsdkapi.CpuFeatures
```

1.67.1 Methods

```
__init__(self, handle=0)
x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)

create(self)

get_value(self, nId)
```

set_value(self, nId, nValue) Inherited from prlsdkapi._Handle

__del__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()

Inherited from object

1.67.2 Properties

Name	Description
Inherited from object	
_class	

Class Disk Package prlsdkapi

1.68 Class CPUPool

```
object —
prlsdkapi._Handle —
prlsdkapi.CPUPool
```

1.68.1 Methods

$Inherited\ from\ prlsdkapi._Handle$

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.68.2 Properties

Name	Description
Inherited from object	
class	

1.69 Class Disk

```
object —
prlsdkapi._Handle —
prlsdkapi.Disk
```

Provides methods for creating, configuring, and maintaining Virtuozzo virtual disks.

Class DiskMap Package prlsdkapi

1.69.1 Methods

open_disk_local(self, pDiskName, OpenFlags, hPolicyList)

| wait_for_completion(self)

get_disk_info(self, pDiskParameters)

Inherited from prlsdkapi._Handle

__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.69.2 Properties

Name	Description
Inherited from object	
_class	

1.70 Class DiskMap

```
object —

prlsdkapi._Handle —

prlsdkapi.DiskMap
```

1.70.1 Methods

$\boxed{\mathbf{get_size}(\mathit{self})}$	
$\boxed{\mathbf{get_granularity}(\mathit{self})}$	
read(self)	

 $Inherited\ from\ prlsdkapi._Handle$

Class VcmmdConfig Package prlsdkapi

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.70.2 Properties

Name	Description
Inherited from object	
_class	

1.71 Class VcmmdConfig

1.71.1 Methods

```
egin{align*} \mathbf{set\_policy}(self, sPolicy) \ \\ \mathbf{get\_policy}(self) \ \end{aligned}
```

Inherited from prlsdkapi._Handle

```
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type(), reg_event_handler(), unreg_event_handler()
```

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

1.71.2 Properties

Name	Description
Inherited from object	

continued on next page

Name	Description
_class	

1.72 Class IoDisplayScreenSize

1.72.1 Methods

 $_$ init $_$ (self)

 $\mathbf{to_list}(\mathit{self})$

send_key_event(self, hVm, key_list, ev=255, delay=250)

send_key_event_ex(self, hVm, key, ev=255, delay=250)

display_set_configuration(self, hVm, config_list)

2 Module prlsdkapi.prlsdk

2.1 Modules

- consts (Section 3, p. 236)
- errors (Section 4, p. 311)

2.2 Functions

D	einitia	lizeSDK	′ \	١
_	CIIII UICI.			,

DeinitializeSDK

GetSDKLibraryPath(...)

GetSDKLibraryPath

InitializeSDK(...)

InitializeSDK

InitializeSDKEx(...)

InitializeSDKEx

IsSDKInitialized(...)

IsSDKInitialized

PrlAcl_GetAccessForOthers(...)

Obtain the virtual machine access rights information.

PrlAcl_GetOwnerName(...)

Determine the virtual machine owner name.

$PrlAcl_IsAllowed(...)$

Determine if the current user is authorized to perform a specified task on the virtual machine.

PrlAcl_IsCurrentSessionOwner(...)

Determine if the current user is the owner of the virtual machine.

$PrlAcl_SetAccessForOthers(...)$

Set access rights on a virtual machine.

$PrlApi_CreateHandlesList(...)$

PrlApi_CreateOpTypeList(...)

$PrlApi_CreateProblemReport(...)$

PrlApi_CreateProblemReport

PrlApi_CreateStringsList(...)

$PrlApi_Deinit(...)$

De-initializes the library.

$PrlApi_GetAppMode(...)$

Return the Parallels API application mode.

$PrlApi_GetCrashDumpsPath(...)$

Return the name and path of the directory where Parallels crash dumps are stored.

PrlApi_GetDefaultOsVersion(...)

Return the default guest OS version for the specified guest OS type.

$PrlApi_GetMessageType(...)$

Evaluate the specified error code and return its classification (warning, question, info, etc.).

$PrlApi_GetRecommendMinVmMem(...)$

Return recommended minimal memory size for guest OS defined in the OS version parameter.

PrlApi_GetResultDescription(...)

Evaluate a return code and return a description of the problem.

$PrlApi_GetSupportedOsesTypes(...)$

Determine the supported OS types for the current API mode.

${\bf PrlApi_GetSupportedOsesVersions}(...)$

PrlApi_GetSupportedOsesVersions

$PrlApi_GetVersion(...)$

Return the Parallels API version number.

PrlApi_GuestToString(...)

Return string representation of GuestOS

PrlApi_Init(...)

Initialize the Parallels API library.

PrlApi_InitCrashHandler(...)

Initiate the standard Parallels crash dump handler.

PrlApi_InitEx(...)

Initialize the Parallels API library (extended version).

$PrlApi_MsgCanBeIgnored(...)$

Evaluate an error code and determine if the error is critical.

$PrlApi_SendPackedProblemReport(...)$

PrlApi_SendPackedProblemReport

$PrlApi_SendProblemReport(...)$

Send a problem report to the Parallels support server.

PrlApi_SwitchConsoleLogging(...)

PrlApi_SwitchConsoleLogging

$PrlAppliance_Create(...)$

PrlAppliance_Create

$PrlBackupResult_GetBackupUuid(...)$

PrlBackupResult_GetBackupUuid

$\mathbf{PrlBootDev_GetIndex}(...)$

Obtain the boot device index.

$PrlBootDev_GetSequenceIndex(...)$

Obtain the sequence index of the boot device in the boot priority list.

$PrlBootDev_GetType(...)$

Return the boot device type.

$PrlBootDev_IsInUse(...)$

Determine whether the boot device is enabled or disabled.

$PrlBootDev_Remove(...)$

Remove the boot device from the boot priority list.

$PrlBootDev_SetInUse(...)$

Enable or disable the boot device in the boot priority list.

$PrlBootDev_SetIndex(...)$

Set the boot device index.

$PrlBootDev_SetSequenceIndex(...)$

Assign a sequence index to a boot device in the boot priority list.

$PrlBootDev_SetType(...)$

Set the boot device type.

$PrlCPUPool_GetCpuFeaturesMask(...)$

PrlCPUPool_GetCpuFeaturesMask

$PrlCPUPool_GetName(...)$

PrlCPUPool_GetName

$\mathbf{PrlCPUPool_GetVendor}()$
PrlCPUPool_GetVendor
PrlCpuFeatures_Create
PrlCpuFeatures_GetValue
${\bf PrlCpuFeatures_SetValue}()$
PrlCpuFeatures_SetValue
${\bf PrlCtTemplate_GetCpuMode}()$
PrlCtTemplate_GetCpuMode
$\fbox{PrlCtTemplate_GetDescription}()$
PrlCtTemplate_GetDescription
${f PrlCtTemplate_GetName}()$
PrlCtTemplate_GetName
DelCtTerrelate CetOeTerrelate(
PrlCtTemplate_GetOsTemplate()
PrlCtTemplate_GetOsTemplate
${\bf PrlCtTemplate_GetOsType}()$
PrlCtTemplate_GetOsType
DulCtToronlete CetOcVersion()
$\frac{\text{PrlCtTemplate_GetOsVersion}()}{\text{PrlCtTemplate_GetOsVersion}()}$
PrlCtTemplate_GetOsVersion
${\bf PrlCtTemplate_GetType}()$
PrlCtTemplate_GetType
${f PrlCtTemplate_GetVersion}()$
PrlCtTemplate_GetVersion
F Martin S. C.

$PrlCtTemplate_IsCached(...)$

PrlCtTemplate_IsCached

$PrlCt_Reinstall(...)$

PrlCt_Reinstall

PrlDbg_EventTypeToString(...)

Return a readable string representation of the specified event type.

$PrlDbg_GetHandlesNum(...)$

Determine how many handles were instantiated in the API library.

PrlDbg_HandleTypeToString(...)

Return a readable string representation of the specified handle type.

$PrlDbg_PrlResultToString(...)$

Return a readable string representation of the Result value.

PrlDiskMap_GetGranularity(...)

PrlDiskMap_GetGranularity

PrlDiskMap_GetSize(...)

PrlDiskMap_GetSize

$PrlDiskMap_Read(...)$

PrlDiskMap_Read

$PrlDisk_GetDiskInfo(...)$

 $PrlDisk_GetDiskInfo$

PrlDisk_OpenDisk_Local(...)

PrlDisk_OpenDisk_Local

PrlDisk_WaitForCompletion(...)

PrlDisk_WaitForCompletion

$PrlDispCfg_ArePluginsEnabled(...)$

PrlDispCfg_ArePluginsEnabled

PrlDispCfg_CanChangeDefaultSettings(...)

Determine if new users have the right to modify Parallels Service preferences.

$PrlDispCfg_EnablePlugins(...)$

PrlDispCfg_EnablePlugins

PrlDispCfg_GetBackupTimeout(...)

 $PrlDispCfg_GetBackupTimeout$

PrlDispCfg_GetBackupUserLogin(...)

Return the backup user login name.

PrlDispCfg_GetConfirmationsList(...)

Obtain a list of operations that require administrator confirmation.

$PrlDispCfg_GetCpuFeaturesMaskEx(...)$

PrlDispCfg_GetCpuFeaturesMaskEx

$PrlDispCfg_GetCpuPool(...)$

PrlDispCfg_GetCpuPool

PrlDispCfg_GetDefaultBackupDirectory(...)

Return the name and path of the default backup directory.

PrlDispCfg_GetDefaultBackupServer(...)

Return the default backup server host name or IP address.

PrlDispCfg_GetDefaultCtDir(...)

PrlDispCfg_GetDefaultCtDir

$PrlDispCfg_GetDefaultVNCHostName(...)$

Return the default VNC host name for the Parallels Service.

$PrlDispCfg_GetDefaultVmDir(...)$

Obtain name and path of the directory in which new virtual machines are created by default.

$PrlDispCfg_GetMaxReservMemLimit(...)$

Return the maximum amount of memory that can be reserved for Parallels Service operation.

$PrlDispCfg_GetMaxVmMem(...)$

Determine the maximum memory size that can be allocated to an individual virtual machine.

PrlDispCfg_GetMinReservMemLimit(...)

Return the minimum amount of physical memory that must be reserved for Parallels Service operation.

PrlDispCfg_GetMinSecurityLevel(...)

Determine the lowest allowable security level that can be used to connect to the Parallels Service.

$PrlDispCfg_GetMinVmMem(...)$

Determine the minimum required memory size that must be allocated to an individual virtual machine.

$PrlDispCfg_GetRecommendMaxVmMem(...)$

Determine the recommended memory size for an individual virtual machine.

$PrlDispCfg_GetReservedMemLimit(...)$

Determine the amount of physical memory reserved for Parallels Service operation.

PrlDispCfg_GetUsbIdentity(...)

PrlDispCfg_GetUsbIdentity

PrlDispCfg_GetUsbIdentityCount(...)

PrlDispCfg_GetUsbIdentityCount

$PrlDispCfg_GetVNCBasePort(...)$

Obtain the currently set base VNC port number.

$PrlDispCfg_GetVmCpuLimitType(...)$

PrlDispCfg_GetVmCpuLimitType

$PrlDispCfg_IsAdjustMemAuto(...)$

Determine whether memory allocation for Parallels Service is performed automatically or manually.

$PrlDispCfg_IsAllowMultiplePMC(...)$

PrlDispCfg_IsAllowMultiplePMC

PrlDispCfg_IsBackupUserPasswordEnabled(...)

Determine if the backup user password is enabled.

PrlDispCfg_IsLogRotationEnabled(...)

PrlDispCfg_IsLogRotationEnabled

PrlDispCfg_IsSendStatisticReport(...)

Determine whether the statistics reports (CEP) mechanism is activated.

$PrlDispCfg_IsVerboseLogEnabled(...)$

Determine whether the verbose log level is configured for dispatcher and virtual machines processes.

PrlDispCfg_SetAdjustMemAuto(...)

Set the Parallels Service memory allocation mode (automatic or manual).

$PrlDispCfg_SetAllowMultiplePMC(...)$

PrlDispCfg_SetAllowMultiplePMC

$PrlDispCfg_SetBackupTimeout(...)$

PrlDispCfg_SetBackupTimeout

$PrlDispCfg_SetBackupUserLogin(...)$

Set the backup user login.

${\bf PrlDispCfg_SetBackupUserPassword}(...)$

Set the backup user password.

$PrlDispCfg_SetBackupUserPasswordEnabled(...)$

Enable or disable the backup user password.

PrlDispCfg_SetCanChangeDefaultSettings(...)

Grant or deny a permission to new users to modify Parallels Service preferences.

$PrlDispCfg_SetConfirmationsList(...)$

Set the list of operations that require administrator confirmation.

PrlDispCfg_SetCpuFeaturesMaskEx(...)

PrlDispCfg_SetCpuFeaturesMaskEx

PrlDispCfg_SetDefaultBackupDirectory(...)

Set name and path of the default backup directory.

PrlDispCfg_SetDefaultBackupServer(...)

Set the default backup server host name or IP address.

PrlDispCfg_SetDefaultVNCHostName(...)

Set the base VNC host name.

$PrlDispCfg_SetLogRotationEnabled(...)$

PrlDispCfg_SetLogRotationEnabled

PrlDispCfg_SetMaxReservMemLimit(...)

Set the upper limit of the memory size that can be reserved for Parallels Service operation.

$PrlDispCfg_SetMaxVmMem(...)$

Set the maximum memory size that can be allocated to an individual virtual machine.

$PrlDispCfg_SetMinReservMemLimit(...)$

Set the lower limit of the memory size that must be reserved for Parallels Service operation.

$PrlDispCfg_SetMinSecurityLevel(...)$

Set the lowest allowable security level that can be used to connect to the Parallels Service.

PrlDispCfg_SetMinVmMem(...)

Set the minimum required memory size that must be allocated to an individual virtual machine.

$PrlDispCfg_SetRecommendMaxVmMem(...)$

Set recommended memory size for an individual virtual machine.

${\bf PrlDispCfg_SetReservedMemLimit}(...)$

Set the amount of memory that will be allocated for Parallels Service operation.

$PrlDispCfg_SetSendStatisticReport(...)$

Turn on/off the mechanism of sending statistics reports (CEP).

PrlDispCfg_SetUsbIdentAssociation(...)

PrlDispCfg_SetUsbIdentAssociation

PrlDispCfg_SetVNCBasePort(...)

Set the base VNC port number.

PrlDispCfg_SetVerboseLogEnabled(...)

Enable or disable the verbose log level for dispatcher and virtual machines processes.

${\bf PrlDispCfg_SetVmCpuLimitType}()$
PrlDispCfg_SetVmCpuLimitType
$\fbox{ PrlEvent_CanBeIgnored()}$
$\boxed{ \mathbf{PrlEvent_CreateAnswerEvent}()}$
${\bf PrlEvent_FromString}()$
PrlEvent_FromString
$\fbox{ PrlEvent_GetErrCode}()$
$\boxed{ \mathbf{PrlEvent_GetErrString}()}$
${\bf PrlEvent_GetIssuerId}()$
$\fbox{ PrlEvent_GetIssuerType()}$
${\bf PrlEvent_GetJob}()$
${\bf PrlEvent_GetParam}()$
$\fbox{PrlEvent_GetParamByName}()$
$\fbox{PrlEvent_GetParamsCount}()$
${\bf PrlEvent_GetServer}()$
${\bf PrlEvent_GetType}()$
$\boxed{ \mathbf{PrlEvent_GetVm}()}$
$\fbox{ PrlEvent_Is Answer Required ()}$
$\fbox{ PrlEvtPrm_GetName}()$
$\boxed{\mathbf{PrlEvtPrm_GetType}()}$

$\fbox{PrlEvtPrm_ToBoolean}()$
$\boxed{ \mathbf{PrlEvtPrm_ToCData}()}$
${f PrlEvtPrm_ToHandle}()$
PrlEvtPrm_ToInt32()
$\frac{\text{PrlEvtPrm_ToInt64}()}{}$
PrlEvtPrm_ToInt64
$\boxed{ \mathbf{PrlEvtPrm_ToString}()}$
$\fbox{ PrlEvtPrm_ToUint32()}$
${f PrlEvtPrm_ToUint64}()$
PrlEvtPrm_ToUint64
${\bf PrlFirewallRule_Create}()$
PrlFirewallRule_Create
${\bf PrlFirewallRule_GetLocalNetAddress}()$
PrlFirewallRule_GetLocalNetAddress
${\bf PrlFirewallRule_GetLocalPort}()$
PrlFirewallRule_GetLocalPort
$\fbox{PrlFirewallRule_GetProtocol()}$
PrlFirewallRule_GetProtocol
${\bf PrlFirewallRule_GetRemoteNetAddress}()$
PrlFirewallRule_GetRemoteNetAddress
${\bf PrlFirewallRule_GetRemotePort}()$
PrlFirewallRule_GetRemotePort
${\bf PrlFirewallRule_SetLocalNetAddress}()$
PrlFirewallRule_SetLocalNetAddress

$PrlFirewallRule_SetLocalPort(...)$

PrlFirewallRule_SetLocalPort

$PrlFirewallRule_SetProtocol(...)$

PrlFirewallRule_SetProtocol

PrlFirewallRule_SetRemoteNetAddress(...)

 $PrlFirewallRule_SetRemoteNetAddress$

PrlFirewallRule_SetRemotePort(...)

 $PrlFirewallRule_SetRemotePort$

$PrlFoundVmInfo_GetConfigPath(...)$

Obtains the name and path of the directory containing the virtual machine files.

PrlFoundVmInfo_GetName(...)

Obtains the virtual machine name.

${\bf PrlFoundVmInfo_GetOSVersion}(...)$

Obtains the guest OS version information.

PrlFoundVmInfo_IsOldConfig(...)

Determines whether the vitrual machine configuration is an older version.

PrlFoundVmInfo_IsTemplate(...)

Determines if the virtual machine is a template.

PrlFsEntry_GetAbsolutePath(...)

Return the specified file system entry absolute path.

PrlFsEntry_GetLastModifiedDate(...)

Return the date on which the specified file system entry was last modified.

PrlFsEntry_GetPermissions(...)

Return the specified file system entry permissions (read, write, execute) for the current user.

$PrlFsEntry_GetRelativeName(...)$

Return the file system entry relative name.

$PrlFsEntry_GetSize(...)$

Return the file system entry size.

PrlFsEntry_GetType(...)

Return the file system entry type (file, directory, drive).

$PrlFsInfo_GetChildEntriesCount(...)$

Determine the number of child entries for the specified remote file system entry.

$PrlFsInfo_GetChildEntry(...)$

Obtain the FsEntry object containing a child entry information.

PrlFsInfo_GetFsType(...)

Determine the file system type of the file system entry.

PrlFsInfo_GetParentEntry(...)

Obtain the FsEntry object containing the parent file system entry info.

PrlFsInfo_GetType(...)

Determine the basic type of the file system entry.

$PrlHandle_AddRef(...)$

PrlHandle_Free(...)

PrlHandle_FromString(...)

PrlHandle_FromString

PrlHandle_GetPackageId(...)

PrlHandle_GetPackageId

PrlHandle_GetType(...)

${\bf PrlHandle_RegEventHandler}()$
PrlHandle_RegEventHandler
${\bf PrlHandle_UnregEventHandler}()$
PrlHandle_UnregEventHandler
$ \boxed{ PrlHndlList_AddItem() } $
${\bf PrlHndlList_GetItem}()$
${\bf PrlHndlList_GetItemsCount}()$
${\bf PrlHndlList_RemoveItem}()$
$PrlIPPrivNet_Create()$
PrlIPPrivNet_Create
$\fbox{PrlIPPrivNet_GetName}()$
PrlIPPrivNet_GetName
$\fbox{PrlIPPrivNet_GetNetAddresses}()$
PrlIPPrivNet_GetNetAddresses
$\fbox{PrlIPPrivNet_IsGlobal()}$
PrlIPPrivNet_IsGlobal
$\fbox{PrlIPPrivNet_SetGlobal()}$
PrlIPPrivNet_SetGlobal
$\begin{tabular}{ll} \bf PrlIPPrivNet_SetName() \end{tabular}$
PrlIPPrivNet_SetName
${\bf PrlIPPrivNet_SetNetAddresses}()$
PrlIPPrivNet_SetNetAddresses
$\mathbf{PrlJob_Cancel}()$
Cancel the specified job.

PrlJob_GetError(...)

Provide additional job error information.

$PrlJob_GetOpCode(...)$

Return the job operation code.

PrlJob_GetProgress(...)

Obtain the job progress info.

PrlJob_GetResult(...)

Obtain the Result object containing the results returned by the job.

$PrlJob_GetRetCode(...)$

Obtain the return code from the job object.

PrlJob_GetStatus(...)

Obtain the current job status.

$PrlJob_IsRequestWasSent(...)$

PrlJob_IsRequestWasSent

PrlJob_Wait(...)

Suspend the main thread and wait for the job to finish.

PrlLic_GetCompanyName(...)

Obtains the name of the company on the license.

PrlLic_GetLicenseKey(...)

Obtains the liecense key.

PrlLic_GetStatus(...)

Determines the license status.

PrlLic_GetUserName(...)

Obtains the name of the user on the license.

 $PrlLic_IsValid(...)$

Determines whether the license if valid or not.

 $PrlLoginResponse_GetHostOsVersion(...)$

Return the host OS version.

 $PrlLoginResponse_GetProductVersion(...)$

Return the Parallels product version number.

 $PrlLoginResponse_GetRunningTaskByIndex(...)$

Obtain the RunningTask object containing information about a running task.

PrlLoginResponse_GetRunningTaskCount(...)

Return the total number of running tasks.

 $PrlLoginResponse_GetServerUuid(...)$

Return the host machine UUID.

 ${\bf PrlLoginResponse_GetSessionUuid}(...)$

Returns the session UUID string (used to restore a session).

PrlNetSvc_GetStatus(...)

PrlNetworkClass_Create(...)

PrlNetworkClass_Create

PrlNetworkClass_GetClassId(...)

 $PrlNetworkClass_GetClassId$

PrlNetworkClass_GetNetworkList(...)

 $PrlNetworkClass_GetNetworkList$

PrlNetworkClass_SetClassId(...)

PrlNetworkClass_SetClassId

PrlNetworkClass_SetNetworkList(...)

PrlNetworkClass_SetNetworkList

 ${\bf PrlNetworkRate_Create}(...)$

PrlNetworkRate_Create

 $PrlNetworkRate_GetClassId(...)$

 $PrlNetworkRate_GetClassId$

 $PrlNetworkRate_GetRate(...)$

 $PrlNetworkRate_GetRate$

 ${\bf PrlNetworkShapingBandwidthEntry_Create}(...)$

PrlNetworkShapingBandwidthEntry_Create

 $PrlNetworkShapingBandwidthEntry_GetBandwidth(...)$

PrlNetworkShapingBandwidthEntry_GetBandwidth

 $PrlNetworkShapingBandwidthEntry_GetDevice(...)$

PrlNetworkShapingBandwidthEntry_GetDevice

 $PrlNetworkShapingBandwidthEntry_SetBandwidth(...)$

PrlNetworkShapingBandwidthEntry_SetBandwidth

 $PrlNetworkShapingBandwidthEntry_SetDevice(...)$

PrlNetworkShapingBandwidthEntry_SetDevice

 $PrlNetworkShapingConfig_GetNetworkDeviceBandwidthList(...)$

PrlNetworkShapingConfig_GetNetworkDeviceBandwidthList

PrlNetworkShapingConfig_GetNetworkShapingList(...)

PrlNetworkShapingConfig_GetNetworkShapingList

PrlNetworkShapingConfig_IsEnabled(...)

PrlNetworkShapingConfig_IsEnabled

PrlNetworkShapingConfig_SetEnabled(...)

PrlNetworkShapingConfig_SetEnabled

$\frac{PrlNetworkShapingConfig_SetNetworkDeviceBandwidthList()}{PrlNetworkShapingConfig_SetNetworkDeviceBandwidthList}$
PrlNetworkShapingConfig_SetNetworkDeviceBandwidthList
PrlNetworkShapingConfig_SetNetworkShapingList()
PrlNetworkShapingConfig_SetNetworkShapingList
DalNi dani al-Chani an Endani Carada (
PrlNetworkShapingEntry_Create()
PrlNetworkShapingEntry_Create
${\bf PrlNetworkShapingEntry_GetClassId}()$
PrlNetworkShapingEntry_GetClassId
${\bf PrlNetworkShapingEntry_GetDevice}()$
PrlNetworkShapingEntry_GetDevice
${\bf PrlNetworkShapingEntry_GetRate}()$
PrlNetworkShapingEntry_GetRate
${\bf PrlNetworkShapingEntry_GetRateMPU}()$
PrlNetworkShapingEntry_GetRateMPU
${\bf PrlNetworkShapingEntry_GetTotalRate}()$
PrlNetworkShapingEntry_GetTotalRate
$ PrlNetworkShapingEntry_SetClassId() $
PrlNetworkShapingEntry_SetClassId
2Y == 2Y
${\bf PrlNetworkShapingEntry_SetDevice}()$
PrlNetworkShapingEntry_SetDevice
${\bf PrlNetworkShapingEntry_SetRate}()$
PrlNetworkShapingEntry_SetRate

${\bf PrlNetworkShapingEntry_SetRateMPU}(...)$

 $PrlNetworkShapingEntry_SetRateMPU$

${\bf PrlNetworkShapingEntry_SetTotalRate}()$
PrlNetworkShapingEntry_SetTotalRate
D. 10 ff
$\frac{\text{PrlOffmgmtService_Create}()}{\text{PrloffmgmtService}}$
PrlOffmgmtService_Create
${\bf PrlOffmgmtService_GetName}()$
PrlOffmgmtService_GetName
${\bf PrlOffmgmtService_GetPort}()$
PrlOffmgmtService_GetPort
${\bf PrlOffmgmtService_IsUsedByDefault}()$
PrlOffmgmtService_IsUsedByDefault
${\bf PrlOffmgmtService_SetName}()$
PrlOffmgmtService_SetName
${\bf PrlOffmgmtService_SetPort}()$
PrlOffmgmtService_SetPort
${\bf PrlOffmgmtService_SetUsedByDefault}()$
PrlOffmgmtService_SetUsedByDefault
$\fbox{ PrlOpTypeList_GetItem()}$
PrlOpTypeList_GetItem
$\fbox{ PrlOpTypeList_GetItemsCount()}$
PrlOpTypeList_GetItemsCount
PrlOpTypeList_GetTypeSize
PrlOpTypeList_RemoveItem()

 ${\bf PrlOpTypeList_RemoveItem}$

${\bf PrlOsesMatrix_GetDefaultOsVersion}()$
PrlOsesMatrix_GetDefaultOsVersion
${\bf PrlOsesMatrix_GetSupportType}()$
PrlOsesMatrix_GetSupportType
PrlOsesMatrix_GetSupportedOsesTypes
${\bf PrlOsesMatrix_GetSupportedOsesVersions} ()$
PrlOsesMatrix_GetSupportedOsesVersions
$PrlPluginInfo_GetCopyright()$
PrlPluginInfo_GetCopyright
PrlPluginInfo_GetId
${\bf PrlPluginInfo_GetLongDescription}()$
PrlPluginInfo_GetLongDescription
${\bf PrlPluginInfo_GetShortDescription}()$
PrlPluginInfo_GetShortDescription
${f PrlPluginInfo_GetVendor}()$
PrlPluginInfo_GetVendor
$PrlPluginInfo_GetVersion()$
PrlPluginInfo_GetVersion
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$
Create a new instance of the PortForward class.
$\fbox{PrlPortFwd_GetIncomingPort()}$

170

Return the incoming port.

${ m PrlPortFwd_GetRedirectIPAddress}()$
--

Return the redirect IP address of the specified port forward entry.

$\mathbf{PrlPortFwd_GetRedirectPort}(...)$

Return the redirect port.

$PrlPortFwd_GetRedirectVm(...)$

 $PrlPortFwd_GetRedirectVm$

PrlPortFwd_GetRuleName(...)

 $PrlPortFwd_GetRuleName$

$PrlPortFwd_SetIncomingPort(...)$

Set the specified incoming port.

$PrlPortFwd_SetRedirectIPAddress(...)$

Set the specified port forward entry redirect IP address.

$PrlPortFwd_SetRedirectPort(...)$

Set the specified redirect port.

$PrlPortFwd_SetRedirectVm(...)$

 $PrlPortFwd_SetRedirectVm$

PrlPortFwd_SetRuleName(...)

PrlPortFwd_SetRuleName

$PrlReport_AsString(...)$

PrlReport_AsString

$PrlReport_Assembly(...)$

PrlReport_Assembly

$PrlReport_GetArchiveFileName(...)$

PrlReport_GetArchiveFileName

$PrlReport_GetData()$
PrlReport_GetData
PrlReport_GetDescription
$\fbox{PrlReport_GetReason()}$
PrlReport_GetReason
$\boxed{ \mathbf{PrlReport_GetScheme}()}$
PrlReport_GetScheme
$\boxed{ \mathbf{PrlReport_GetType}()}$
PrlReport_GetType
$\boxed{ \mathbf{PrlReport_GetUserEmail}()}$
PrlReport_GetUserEmail
$\boxed{ \mathbf{PrlReport_GetUserName}()}$
PrlReport_GetUserName
${f PrlReport_Send}()$
PrlReport_Send
$\fbox{PrlReport_SetDescription()}$
PrlReport_SetDescription
$\boxed{ \mathbf{PrlReport_SetReason}()}$
PrlReport_SetReason
$\boxed{ \mathbf{PrlReport_SetType}()}$
PrlReport_SetType
$\boxed{ \mathbf{PrlReport_SetUserEmail}()}$
PrlReport_SetUserEmail

$PrlReport_SetUserName(...)$

PrlReport_SetUserName

$PrlResult_GetParam(...)$

Obtain an object containing the results of the corresponding asynchronous operation.

$PrlResult_GetParamAsString(...)$

Obtain a string result from the Result object.

$PrlResult_GetParamByIndex(...)$

Obtain an object containing the results identified by index.

$PrlResult_GetParamByIndexAsString(...)$

Obtain a string result from the Result object identified by index.

PrlResult_GetParamsCount(...)

Determine the number of items (strings, objects) in the Result object.

PrlRunningTask_GetTaskParametersAsString(...)

Return task parameters as a string.

$PrlRunningTask_GetTaskType(...)$

Determine the task type.

PrlRunningTask_GetTaskUuid(...)

Return the task UUID (universally unique ID).

PrlShare_GetDescription(...)

Return the shared folder description.

PrlShare_GetName(...)

Return the shared folder name (as it appears in the guest OS).

$PrlShare_GetPath(...)$

Return the shared folder path.

$PrlShare_IsEnabled(...)$

Determine whether the share is enabled or not.

$PrlShare_IsReadOnly(...)$

Determine if the share is read-only.

PrlShare_Remove(...)

Remove the share from the virtual machine configuration.

PrlShare_SetDescription(...)

Set the shared folder description.

$PrlShare_SetEnabled(...)$

Enable the specified share.

PrlShare_SetName(...)

Set the share name (as it will appear in the guest OS).

PrlShare_SetPath(...)

Set the shared folder path.

$PrlShare_SetReadOnly(...)$

Make the shared folder read-only.

PrlSrvCfgDev_GetDeviceState(...)

Determine whether a virtual machine can directly use a PCI device through IOMMU technology.

$PrlSrvCfgDev_GetId(...)$

Obtain the device ID.

PrlSrvCfgDev_GetName(...)

Obtain the device name.

PrlSrvCfgDev_GetType(...)

Obtain the device type.

$PrlSrvCfgDev_IsConnectedToVm(...)$

Determine whether the device is connected to a virtual machine.

$PrlSrvCfgDev_SetDeviceState(...)$

Set whether a virtual machine can directly use a PCI device through IOMMU technology.

PrlSrvCfgHddPart_GetIndex(...)

Return the index of the hard disk partition.

$\mathbf{PrlSrvCfgHddPart_GetName}(...)$

Return the hard disk partition name.

$PrlSrvCfgHddPart_GetSize(...)$

Return the hard disk partition size.

$PrlSrvCfgHddPart_GetSysName(...)$

Return the hard disk partition system name.

$PrlSrvCfgHddPart_GetType(...)$

Return a numerical code identifying the type of the partition.

PrlSrvCfgHddPart_IsActive(...)

Determine whether the disk partition is active or inactive.

PrlSrvCfgHddPart_IsInUse(...)

Determines whether the partition is in use (contains valid file system, being used for swap, etc.).

PrlSrvCfgHddPart_IsLogical(...)

Determine whether the specified partition is a logical partition.

$PrlSrvCfgHdd_GetDevId(...)$

Return the hard disk device id.

$PrlSrvCfgHdd_GetDevName(...)$

Return the hard disk device name.

$PrlSrvCfgHdd_GetDevSize(...)$

Return the size of the hard disk device.

$PrlSrvCfgHdd_GetDiskIndex(...)$

Return the index of a hard disk device.

$\mathbf{PrlSrvCfgHdd_GetPart}(...)$

Obtain the HdPartition object identifying the specified hard disk partition.

$PrlSrvCfgHdd_GetPartsCount(...)$

Determine the number of partitions available on a hard drive.

$PrlSrvCfgNet_GetDefaultGateway(...)$

Obtain the default gateway address for the specified network adapter.

$PrlSrvCfgNet_GetDefaultGatewayIPv6(...)$

PrlSrvCfgNet_GetDefaultGatewayIPv6

$PrlSrvCfgNet_GetDnsServers(...)$

Obtain the list of addresses of DNS servers assigned to the specified network adapter.

PrlSrvCfgNet_GetMacAddress(...)

Return the MAC address of the specified network adapter.

$PrlSrvCfgNet_GetNetAdapterType(...)$

Return the network adapter type.

$PrlSrvCfgNet_GetNetAddresses(...)$

Obtain the list of network addresses (IP address/Subnet mask pairs) assigned to the network adapter.

$PrlSrvCfgNet_GetSearchDomains(...)$

Obtain a list of search domains assigned to the specified network adapter.

$PrlSrvCfgNet_GetSysIndex(...)$

Return the network adapter system index.

$\mathbf{PrlSrvCfgNet_GetVlanTag}(...)$

Return the VLAN tag of the network adapter.

$PrlSrvCfgNet_IsConfigureWithDhcp(...)$

Determine whether the adapter network settings are configured through DHCP.

${\bf PrlSrvCfgNet_IsConfigureWithDhcpIPv6} (...)$

PrlSrvCfgNet_IsConfigureWithDhcpIPv6

$PrlSrvCfgNet_IsEnabled(...)$

Determine whether the adapter is enabled or disabled.

$PrlSrvCfgPci_GetDeviceClass(...)$

PrlSrvCfgPci_IsPrimaryDevice(...)

PrlSrvCfgPci_IsPrimaryDevice

$PrlSrvCfg_GetCpuCount(...)$

Determine the number of CPUs in the host machine.

$PrlSrvCfg_GetCpuFeaturesEx(...)$

PrlSrvCfg_GetCpuFeaturesEx

PrlSrvCfg_GetCpuFeaturesMaskingCapabilities(...)

PrlSrvCfg_GetCpuFeaturesMaskingCapabilities

PrlSrvCfg_GetCpuHvt(...)

Determine the hardware virtualization type of the host CPU.

$PrlSrvCfg_GetCpuMode(...)$

Determine the CPU mode (32 bit or 64 bit) of the host machine.

$PrlSrvCfg_GetCpuModel(...)$

Determine the model of CPU of the host machine.

$PrlSrvCfg_GetCpuSpeed(...)$

Determine the host machine CPU speed.

$PrlSrvCfg_GetDefaultGateway(...)$

Obtain the global default gateway address of the specified host or guest.

$PrlSrvCfg_GetDefaultGatewayIPv6(...)$

PrlSrvCfg_GetDefaultGatewayIPv6

PrlSrvCfg_GetDnsServers(...)

Obtain the list of IP addresses of DNS servers for the host or guest.

$PrlSrvCfg_GetFloppyDisk(...)$

Obtain the HostDevice object containing information about a floppy disk drive on the host.

$PrlSrvCfg_GetFloppyDisksCount(...)$

Determine the number of floppy disk drives on the host.

$PrlSrvCfg_GetGenericPciDevice(...)$

Obtain the HostDevice object containing information about a PCI device installed on the host.

$PrlSrvCfg_GetGenericPciDevicesCount(...)$

Determine the number of PCI devices installed on the host.

PrlSrvCfg_GetGenericScsiDevice(...)

Obtain the ${\tt HostDevice}$ object containing information about a generic SCSI device.

${\bf PrlSrvCfg_GetGenericScsiDevicesCount}(...)$

Determine the number of generic SCSI devices installed on the host.

$PrlSrvCfg_GetHardDisk(...)$

Obtain the HostHardDisk object containing information about a hard disks drive on the host.

$PrlSrvCfg_GetHardDisksCount(...)$

Determine the number of hard disk drives on the host.

$PrlSrvCfg_GetHostOsMajor(...)$

Return the major version number of the host operating system.

PrlSrvCfg_GetHostOsMinor(...)

Return the minor version number of the host operating system.

PrlSrvCfg_GetHostOsStrPresentation(...)

Return the full host operating system information as a single string.

PrlSrvCfg_GetHostOsSubMinor(...)

Return the sub-minor version number of the host operating system.

$PrlSrvCfg_GetHostOsType(...)$

Return the host operating system type.

PrlSrvCfg_GetHostRamSize(...)

Determine the amount of memory (RAM) available on the host.

PrlSrvCfg_GetHostname(...)

Return the hostname of the specified host or guest.

PrlSrvCfg_GetMaxHostNetAdapters(...)

PrlSrvCfg_GetMaxHostNetAdapters

$PrlSrvCfg_GetMaxVmNetAdapters(...)$

PrlSrvCfg_GetMaxVmNetAdapters

PrlSrvCfg_GetNetAdapter(...)

Obtain the HostNet object containing information about a network adapter in the host or guest.

${\bf PrlSrvCfg_GetNetAdaptersCount}(...)$

Determine the number of network adapters available on the server.

$PrlSrvCfg_GetOpticalDisk(...)$

Obtain the HostDevice object containing information about an optical disk drive on the host.

$PrlSrvCfg_GetOpticalDisksCount(...)$

Determine the number of optical disk drives on the host.

PrlSrvCfg_GetParallelPort(...)

Obtain the HostDevice object containing information about a parallel port on the host.

$PrlSrvCfg_GetParallelPortsCount(...)$

Determine the number of parallel ports on the host.

$PrlSrvCfg_GetPrinter(...)$

Obtain the HostDevice object containing information about a printer installed on the host.

$\mathbf{PrlSrvCfg_GetPrintersCount}(...)$

Determine the number of printers installed on the host.

PrlSrvCfg_GetSearchDomains(...)

Obtain the list of search domains for the specified host or guest.

PrlSrvCfg_GetSerialPort(...)

Obtain the HostDevice object containing information about a serial port on the host.

$PrlSrvCfg_GetSerialPortsCount(...)$

Determine the number of serial ports available on the host.

$PrlSrvCfg_GetSoundMixerDev(...)$

Obtain the HostDevice object containing information about a sound mixer device on the host.

$PrlSrvCfg_GetSoundMixerDevsCount(...)$

Determine the number of sound mixer devices available on the host.

$PrlSrvCfg_GetSoundOutputDev(...)$

Obtain the HostDevice object containing information about a sound device on the host.

$PrlSrvCfg_GetSoundOutputDevsCount(...)$

Determine the number of sound devices available on the host.

$PrlSrvCfg_GetUsbDev(...)$

Obtain the HostDevice object containing information about a USB device on the host.

$PrlSrvCfg_GetUsbDevsCount(...)$

Determine the number of USB devices on the host.

PrlSrvCfg_IsSoundDefaultEnabled(...)

Determine whether a sound device on the host is enabled or disabled.

PrlSrvCfg_IsUsbSupported(...)

Determine if USB is supported on the host.

PrlSrvCfg_IsVtdSupported(...)

Determine whether VT-d is supported on the host.

$PrlSrvInfo_GetApplicationMode(...)$

PrlSrvInfo_GetApplicationMode

$PrlSrvInfo_GetCmdPort(...)$

Return the port number at which the Parallels Service is listening for requests.

PrlSrvInfo_GetHostName(...)

Return the name of the machine hosting the specified Parallels Service.

$PrlSrvInfo_GetOsVersion(...)$

Returns the version of the host operating system.

$PrlSrvInfo_GetProductVersion(...)$

Return the Parallels product version number.

$PrlSrvInfo_GetServerUuid(...)$

Return the host machine UUID (universally unique ID).

$PrlSrvInfo_GetStartTime(...)$

PrlSrvInfo_GetStartTime

$PrlSrvInfo_GetStartTimeMonotonic(...)$

 $PrlSrvInfo_GetStartTimeMonotonic$

$PrlSrv_AddIPPrivateNetwork(...)$

PrlSrv_AddIPPrivateNetwork

PrlSrv_AddVirtualNetwork(...)

Add a new virtual network to the Parallels Service configuration.

$PrlSrv_AttachToLostTask(...)$

Obtain a handle to a running task after the connection to the Parallels Service was lost.

$PrlSrv_CancelInstallAppliance(...)$

PrlSrv_CancelInstallAppliance

$PrlSrv_CommonPrefsBeginEdit(...)$

Mark the beginning of the Parallels Service preferences modification operation.

$PrlSrv_CommonPrefsCommit(...)$

Commit the Parallels Server preferences changes.

$PrlSrv_CommonPrefsCommitEx(...)$

PrlSrv_CommonPrefsCommitEx

$PrlSrv_ConfigureGenericPci(...)$

Configure the PCI device assignment.

PrlSrv_CopyCtTemplate(...)

PrlSrv_CopyCtTemplate

PrlSrv_Create(...)

Create a new instance of the Server class.

$PrlSrv_CreateUnattendedCd(...)$

Create a bootable ISO-image for unattended Linux installation.

PrlSrv_CreateVm(...)

Create a new instaince of the Vm class.

PrlSrv_CreateVmBackup(...)

Backup an existing virtual machine to a backup server.

$PrlSrv_DeleteOfflineService(...)$

PrlSrv_DeleteOfflineService

PrlSrv_DeleteVirtualNetwork(...)

Remove an existing virtual network from the Parallels Service configuration.

$PrlSrv_DisableConfirmationMode(...)$

Disable administrator confirmation mode for the session.

$PrlSrv_EnableConfirmationMode(...)$

Enable administrator confirmation mode for the session.

PrlSrv_FsCanCreateFile(...)

Determine if the current user has rights to create a file on the host.

PrlSrv_FsCreateDir(...)

Create a directory in the specified location on the host.

$PrlSrv_FsGenerateEntryName(...)$

Automatically generate a unique name for a new directory.

PrlSrv_FsGetDirEntries(...)

Retrieve information about a file system entry on the host.

PrlSrv_FsGetDiskList(...)

Returns a list of root directories on the host computer.

PrlSrv_FsRemoveEntry(...)

Remove a file system entry from the host computer.

PrlSrv_FsRenameEntry(...)

Rename a file system entry on the host.

$PrlSrv_GetBackupTree(...)$

Obtain a backup tree from the backup server.

PrlSrv_GetCPUPoolsList(...)

 $PrlSrv_GetCPUPoolsList$

PrlSrv_GetCommonPrefs(...)

Obtain the DispConfig object containing the specified Parallels Service preferences info.

PrlSrv_GetCtTemplateList(...)

 $PrlSrv_GetCtTemplateList$

PrlSrv_GetDefaultVmConfig(...)

PrlSrv_GetDefaultVmConfig

PrlSrv_GetDiskFreeSpace(...)

PrlSrv_GetDiskFreeSpace

$PrlSrv_GetIPPrivateNetworksList(...)$

 $PrlSrv_GetIPPrivateNetworksList$

$PrlSrv_GetLicenseInfo(...)$

Obtain the License object containing the Parallels license information.

PrlSrv_GetNetServiceStatus(...)

Obtain the NetService object containing the Parallels network service status information.

$PrlSrv_GetNetworkClassesList(...)$

 $PrlSrv_GetNetworkClassesList$

PrlSrv_GetNetworkShapingConfig(...)

PrlSrv_GetNetworkShapingConfig

$PrlSrv_GetOfflineServicesList(...)$

PrlSrv_GetOfflineServicesList

$PrlSrv_GetPackedProblemReport(...)$

PrlSrv_GetPackedProblemReport

PrlSrv_GetPerfStats(...)

PrlSrv_GetPerfStats

$\mathbf{PrlSrv_GetPluginsList}(...)$

PrlSrv_GetPluginsList

PrlSrv_GetProblemReport(...)

Obtain a problem report in the event of a virtual machine operation failure.

PrlSrv_GetQuestions(...)

Allows to synchronously receive questions from Parallels Service.

PrlSrv_GetRestrictionInfo(...)

PrlSrv_GetRestrictionInfo

$\mathbf{PrlSrv}_{-}\mathbf{GetServerInfo}(...)$

Obtain the ServerInfo object containing the host computer information.

$PrlSrv_GetSrvConfig(...)$

Obtain the ServerConfig object containing the host configuration information.

PrlSrv_GetStatistics(...)

Obtain the Statistics object containing the host resource usage statistics.

$PrlSrv_GetSupportedOses(...)$

 $PrlSrv_GetSupportedOses$

$PrlSrv_GetUserInfo(...)$

Obtain the UserInfo object containing information about the specified user.

$PrlSrv_GetUserInfoList(...)$

Obtain a list of UserInfo objects containing information about all known users.

PrlSrv_GetUserProfile(...)

Obtain the UserConfig object containing profile data of the currently logged in user.

$PrlSrv_GetVcmmdConfig(...)$

PrlSrv_GetVcmmdConfig

PrlSrv_GetVirtualNetworkList(...)

Obtain the VirtualNet object containing information about all existing virtual networks.

PrlSrv_GetVmConfig(...)

PrlSrv_GetVmConfig

PrlSrv_GetVmList(...)

Obtain a list of virtual machines from the host.

 $PrlSrv_GetVmListEx(...)$

 $PrlSrv_GetVmListEx$

PrlSrv_HasRestriction(...)

PrlSrv_HasRestriction

PrlSrv_InstallAppliance(...)

PrlSrv_InstallAppliance

 $PrlSrv_IsConfirmationModeEnabled(...)$

Determine confirmation mode for the session.

 $PrlSrv_IsConnected(...)$

Determine if the connection to the specified Parallels Service is active.

 $PrlSrv_IsFeatureSupported(...)$

PrlSrv_IsFeatureSupported

 $PrlSrv_IsNonInteractiveSession(...)$

PrlSrv_IsNonInteractiveSession

 $PrlSrv_Login(...)$

Login to a remote Parallels Service.

 $PrlSrv_LoginEx(...)$

PrlSrv_LoginEx

PrlSrv_LoginLocal(...)

Login to the local Parallels Service.

PrlSrv_LoginLocalEx(...)

PrlSrv_LoginLocalEx

 $\mathbf{PrlSrv_Logoff}(...)$

Log off the Parallels Service.

$PrlSrv_MoveToCPUPool(...)$

PrlSrv_MoveToCPUPool

PrlSrv_NetServiceRestart(...)

Restarts the Parallels network service.

PrlSrv_NetServiceRestoreDefaults(...)

Restores the default settings of the Parallels network service.

PrlSrv_NetServiceStart(...)

Start the Parallels network service.

$PrlSrv_NetServiceStop(...)$

Stop the Parallels network service.

$PrlSrv_RecalculateCPUPool(...)$

PrlSrv_RecalculateCPUPool

PrlSrv_RefreshPlugins(...)

PrlSrv_RefreshPlugins

$\mathbf{PrlSrv_RegEventHandler}(...)$

Register an event handler.

PrlSrv_Register3rdPartyVm(...)

PrlSrv_Register3rdPartyVm

$\mathbf{PrlSrv_RegisterVm}(...)$

Register an existing virtual machine with the Parallels Service.

PrlSrv_RegisterVmEx(...)

Register an existing virtual machine with Parallels Service (extended version).

$PrlSrv_RegisterVmWithUuid(...)$

PrlSrv_RegisterVmWithUuid

$PrlSrv_RemoveCtTemplate(...)$

PrlSrv_RemoveCtTemplate

$PrlSrv_RemoveIPPrivateNetwork(...)$

PrlSrv_RemoveIPPrivateNetwork

PrlSrv_RemoveVmBackup(...)

Remove backup of the virtual machine from the backup server.

PrlSrv_RestoreVmBackup(...)

Restore a virtual machine from a backup server.

$PrlSrv_SendAnswer(...)$

Send an answer to the Parallels Service in response to a question.

$PrlSrv_SendProblemReport(...)$

PrlSrv_SendProblemReport

$PrlSrv_SetNonInteractiveSession(...)$

Set the session in noninteractive or interactive mode.

$PrlSrv_SetVcmmdConfig(...)$

PrlSrv_SetVcmmdConfig

PrlSrv_Shutdown(...)

Shut down the Parallels Service.

PrlSrv_ShutdownEx(...)

PrlSrv_ShutdownEx

PrlSrv_StartSearchVms(...)

Searche for unregistered virtual machines at the specified location(s).

PrlSrv_StopInstallAppliance(...)

PrlSrv_StopInstallAppliance

Subscribe to receive host statistics.

PrlSrv_SubscribeToPerfStats(...)

Subscribe to receive perfomance statistics.

PrlSrv_UnregEventHandler(...)

Unregister the specified event handler.

PrlSrv_UnsubscribeFromHostStatistics(...)

Cancel the host statistics subscription.

PrlSrv_UnsubscribeFromPerfStats(...)

Cancels the performance statistics subscription.

$PrlSrv_UpdateIPPrivateNetwork(...)$

PrlSrv_UpdateIPPrivateNetwork

$PrlSrv_UpdateLicense(...)$

Installs Parallels license on the specified Parallels Service.

PrlSrv_UpdateLicenseEx(...)

 $PrlSrv_UpdateLicenseEx$

PrlSrv_UpdateNetworkClassesList(...)

 $PrlSrv_UpdateNetworkClassesList$

PrlSrv_UpdateNetworkShapingConfig(...)

PrlSrv_UpdateNetworkShapingConfig

PrlSrv_UpdateOfflineService(...)

PrlSrv_UpdateOfflineService

PrlSrv_UpdateVirtualNetwork(...)

Update parameters of an existing virtual network.

$PrlSrv_UserProfileBeginEdit(...)$

 $PrlSrv_UserProfileBeginEdit$

$PrlSrv_UserProfileCommit(...)$

Saves (commits) user profile changes to the Parallels Service.

$PrlStatCpu_GetCpuUsage(...)$

Return the CPU usage, in percents.

$PrlStatCpu_GetSystemTime(...)$

Return the CPU time, in seconds.

PrlStatCpu_GetTotalTime(...)

Return the CPU total time, in seconds.

PrlStatCpu_GetUserTime(...)

Return the CPU user time in seconds

PrlStat_GetCpuStat(...)

Return a StatCpu object specified by an index.

PrlStat_GetCpusStatsCount(...)

Return the number of StatCpu objects contained in this Statistics object. Each StatCpu object contains statistics for an individual CPU.

PrlStat_GetFreeRamSize(...)

Return free RAM size in bytes.

$PrlStat_GetOsUptime(...)$

Return the virtual machine uptime in seconds.

$PrlStat_GetRealRamSize(...)$

PrlStat_GetRealRamSize

$PrlStat_GetTotalRamSize(...)$

Return total RAM size in bytes.

$PrlStat_GetUsageRamSize(...)$

Return the size of RAM currently in use, in bytes.

$PrlStrList_AddItem(...)$

PrlStrList_GetItem(...)

PrlStrList_GetItemsCount(...)

PrlStrList_RemoveItem(...)

$PrlUsbIdent_GetFriendlyName(...)$

PrlUsbIdent_GetFriendlyName

$PrlUsbIdent_GetSystemName(...)$

PrlUsbIdent_GetSystemName

PrlUsbIdent_GetVmUuidAssociation(...)

PrlUsbIdent_GetVmUuidAssociation

PrlUsrCfg_CanChangeSrvSets(...)

Determine if the current user can modify Parallels Service preferences.

PrlUsrCfg_CanUseMngConsole(...)

Determine if the user is allowed to use the Parallels Service Management Console.

PrlUsrCfg_GetDefaultVmFolder(...)

Return name and path of the default virtual machine directory for the user.

$PrlUsrCfg_GetVmDirUuid(...)$

Return name and path of the default virtual machine folder for the Parallels Service.

PrlUsrCfg_IsLocalAdministrator(...)

Determine if the user is a local administrator on the host where Parallels Service is running.

$\mathbf{PrlUsrCfg_SetDefaultVmFolder}(...)$

Set the default virtual machine folder for the user.

$PrlUsrCfg_SetVmDirUuid(...)$

Set the default virtual machine directory name and path for the Parallels Service.

$PrlUsrInfo_CanChangeSrvSets(...)$

Determine whether the specified user is allowed to modify Parallels Service preferences.

PrlUsrInfo_GetDefaultVmFolder(...)

Return name and path of the default virtual machine directory for the user.

PrlUsrInfo_GetName(...)

Return the user name.

$PrlUsrInfo_GetSessionCount(...)$

Return the user active session count.

$PrlUsrInfo_GetUuid(...)$

Returns the user Universally Unique Identifier (UUID).

$PrlVcmmdConfig_GetPolicy(...)$

PrlVcmmdConfig_GetPolicy

$\mathbf{PrlVcmmdConfig_SetPolicy}(...)$

PrlVcmmdConfig_SetPolicy

PrlVirtNet_Create(...)

Creates a new instance of VirtualNet.

$PrlVirtNet_GetAdapterIndex(...)$

Return a numeric index assigned to the network adapter in the specified virtual network.

$PrlVirtNet_GetAdapterName(...)$

Return the name of the network adapter in the specified virtual network.

$\mathbf{PrlVirtNet_GetBoundAdapterInfo}(...)$

Obtain info about a physical adapter, which is bound to the virtual network object.

$PrlVirtNet_GetBoundCardMac(...)$

Return the bound card MAC address of the specified virtual network.

$PrlVirtNet_GetDescription(...)$

Return the description of the specified virtual network.

$PrlVirtNet_GetDhcpIP6Address(...)$

PrlVirtNet_GetDhcpIP6Address

$PrlVirtNet_GetDhcpIPAddress(...)$

Return the DHCP IP address of the specified virtual network.

$PrlVirtNet_GetHostIP6Address(...)$

 $PrlVirtNet_GetHostIP6Address$

$PrlVirtNet_GetHostIPAddress(...)$

Return the host IP address of the specified virtual network.

PrlVirtNet_GetIP6NetMask(...)

 $PrlVirtNet_GetIP6NetMask$

PrlVirtNet_GetIP6ScopeEnd(...)

PrlVirtNet_GetIP6ScopeEnd

PrlVirtNet_GetIP6ScopeStart(...)

 $PrlVirtNet_GetIP6ScopeStart$

$PrlVirtNet_GetIPNetMask(...)$

Return the IP net mask of the specified virtual network.

$\mathbf{PrlVirtNet_GetIPScopeEnd}(...)$

Return the DHCP ending IP address of the specified virtual network.

$PrlVirtNet_GetIPScopeStart(...)$

Returns the DHCP starting IP address of the specified virtual network.

$PrlVirtNet_GetNetworkId(...)$

Return the ID of the specified virtual network.

PrlVirtNet_GetNetworkType(...)

Return the virtual network type.

PrlVirtNet_GetPortForwardList(...)

Return the port forward entries list.

PrlVirtNet_GetVlanTag(...)

Return the VLAN tag of the specified virtual network.

$\mathbf{PrlVirtNet_IsAdapterEnabled}(...)$

Determine whether the virtual network adapter is enabled or disabled.

PrlVirtNet_IsDHCP6ServerEnabled(...)

PrlVirtNet_IsDHCP6ServerEnabled

PrlVirtNet_IsDHCPServerEnabled(...)

Determine whether the virtual network DHCP server is enabled or disabled.

PrlVirtNet_IsEnabled(...)

Determine whether the virtual network is enabled or disabled.

$PrlVirtNet_IsNATServerEnabled(...)$

Determine whether the specified virtual network NAT server is enabled or disabled.

$PrlVirtNet_SetAdapterEnabled(...)$

Enable or disable a virtual network adapter.

$PrlVirtNet_SetAda$	nterIndex()	١
r II v II ti vet_SetAua	ptermuex())

Sets the specified adapter index.

$\mathbf{PrlVirtNet_SetAdapterName}(...)$

Sets the specified virtual network adapter name.

$PrlVirtNet_SetBoundCardMac(...)$

Sets the specified virtual network bound card MAC address.

PrlVirtNet_SetDHCP6ServerEnabled(...)

PrlVirtNet_SetDHCP6ServerEnabled

PrlVirtNet_SetDHCPServerEnabled(...)

Enable or disable the virtual network DHCP server.

PrlVirtNet_SetDescription(...)

Sets the virtual network description.

$PrlVirtNet_SetDhcpIP6Address(...)$

PrlVirtNet_SetDhcpIP6Address

$PrlVirtNet_SetDhcpIPAddress(...)$

Set the virtual network DHCP IP address.

PrlVirtNet_SetEnabled(...)

Enable or disable the virtual network.

$PrlVirtNet_SetHostIP6Address(...)$

 $PrlVirtNet_SetHostIP6Address$

PrlVirtNet_SetHostIPAddress(...)

Set the virtual network host IP address.

PrlVirtNet_SetIP6NetMask(...)

PrlVirtNet_SetIP6NetMask

$\mathbf{PrlVirtNet_SetIP6ScopeEnd}($)
--	---

PrlVirtNet_SetIP6ScopeEnd

$\mathbf{PrlVirtNet_SetIP6ScopeStart}(...)$

PrlVirtNet_SetIP6ScopeStart

$\mathbf{PrlVirtNet_SetIPNetMask}(...)$

Set the virtual network IP net mask.

PrlVirtNet_SetIPScopeEnd(...)

Set the virtual network DHCP ending IP address

PrlVirtNet_SetIPScopeStart(...)

Set the virtual network DHCP starting IP address.

$PrlVirtNet_SetNATServerEnabled(...)$

Enable or disable the virtual network NAT server.

$PrlVirtNet_SetNetworkId(...)$

Set the virtual network ID.

$PrlVirtNet_SetNetworkType(...)$

Set the virtual network type.

$PrlVirtNet_SetPortForwardList(...)$

Set the port forward entries list.

PrlVirtNet_SetVlanTag(...)

Set the VLAN tag for the virtual network.

PrlVmCfg_AddDefaultDevice(...)

Automates the task of setting devices in a virtual machine.

PrlVmCfg_AddDefaultDeviceEx(...)

PrlVmCfg_AddDefaultDeviceEx

$PrlVmCfg_ApplyConfigSample(...)$

PrlVmCfg_ApplyConfigSample

$PrlVmCfg_CreateBootDev(...)$

Create a new instance of BootDevice and add it to the virtual machine boot device list.

PrlVmCfg_CreateShare(...)

Create a new instance of Share and add it to the virtual machine list of shares.

$PrlVmCfg_CreateVmDev(...)$

Create a new virtual device handle of the specified type.

$PrlVmCfg_Get3DAccelerationMode(...)$

PrlVmCfg_Get3DAccelerationMode

PrlVmCfg_GetAccessRights(...)

Obtain the AccessRights object.

PrlVmCfg_GetActionOnGuestCrash(...)

PrlVmCfg_GetActionOnGuestCrash

$PrlVmCfg_GetActionOnStopMode(...)$

PrlVmCfg_GetActionOnStopMode

$PrlVmCfg_GetActionOnWindowClose(...)$

Determine the action on Parallels Application window close for the specified virtual machine.

PrlVmCfg_GetAllDevices(...)

Obtains objects for all virtual devices in a virtual machine.

PrlVmCfg_GetAppTemplateList(...)

PrlVmCfg_GetAppTemplateList

PrlVmCfg_GetAutoCompressInterval(...)

Determine the interval at which compacting virtual disks is performed by Automatic HDD compression.

PrlVmCfg_GetAutoStart(...)

Determine if the specified virtual machine is set to start automatically on Parallels Service start.

$PrlVmCfg_GetAutoStartDelay(...)$

Returns the time delay used during the virtual machine automatic startup.

PrlVmCfg_GetAutoStop(...)

Determine the mode of the automatic shutdown for the specified virtual machine.

PrlVmCfg_GetBackgroundPriority(...)

Determine the specified virtual machine background process priority type.

PrlVmCfg_GetBootDev(...)

Obtain the BootDevice object containing information about a specified boot device.

$PrlVmCfg_GetBootDevCount(...)$

Determine the number of devices in the virtual machine boot device priority list.

PrlVmCfg_GetCapabilitiesMask(...)

PrlVmCfg_GetCapabilitiesMask

PrlVmCfg_GetConfigValidity(...)

Return a constant indicating the virtual machine configuration validity.

PrlVmCfg_GetConfirmationsList(...)

Obtain a list of operations with virtual machine which requires administrator confirmation.

PrlVmCfg_GetCpuAccelLevel(...)

Determine the virtual machine CPU acceleration level.

$PrlVmCfg_GetCpuCount(...)$

Determine the number of CPUs in the virtual machine.

$PrlVmCfg_GetCpuLimit(...)$

Determine the CPU usage limit of a virtual machine, in percent.

$PrlVmCfg_GetCpuMask(...)$

PrlVmCfg_GetCpuMask

$PrlVmCfg_GetCpuMode(...)$

Determine the specified virtual machine CPU mode (32 bit or 64 bit).

PrlVmCfg_GetCpuUnits(...)

Determine the number of CPU units allocated to a virtual machine.

$PrlVmCfg_GetCtId(...)$

PrlVmCfg_GetCtId

${\bf PrlVmCfg_GetCustomProperty}(...)$

Return the virtual machine custom property information.

PrlVmCfg_GetDefaultHddSize(...)

Return the default hard disk size for to the specified OS type and version.

$PrlVmCfg_GetDefaultMemSize(...)$

Return the default RAM size for to the specified OS type and version.

$PrlVmCfg_GetDefaultVideoRamSize(...)$

Return the default video RAM size for the specified OS type and version.

$PrlVmCfg_GetDescription(...)$

Return the virtual machine description.

PrlVmCfg_GetDevByType(...)

Obtains a virtual device object according to the specified device type and index.

PrlVmCfg_GetDevsCount(...)

Determine the total number of devices of all types installed in the virtual machine.

$PrlVmCfg_GetDevsCountByType(...)$

Obtain the number of virtual devices of the specified type.

$PrlVmCfg_GetDisplayDev(...)$

Obtains the VmDevice containing information about a display device in a virtual machine.

$PrlVmCfg_GetDisplayDevsCount(...)$

Determine the number of display devices in a virtual machine.

PrlVmCfg_GetDnsServers(...)

PrlVmCfg_GetDnsServers

$PrlVmCfg_GetExternalBootDevice(...)$

 $PrlVmCfg_GetExternalBootDevice$

PrlVmCfg_GetFeaturesMask(...)

PrlVmCfg_GetFeaturesMask

PrlVmCfg_GetFloppyDisk(...)

Obtain the VmDevice object containing information about a floppy disk drive in a vrtiual machine.

PrlVmCfg_GetFloppyDisksCount(...)

Determine the number of floppy disk drives in a virtual machine.

PrlVmCfg_GetForegroundPriority(...)

Return foreground processes priority for the specified virtual machine.

PrlVmCfg_GetFreeDiskSpaceRatio(...)

Determine free disk space ratio at which disk compacting is done by Automatic HDD compression.

$PrlVmCfg_GetGenericPciDev(...)$

Obtain the $\mbox{\sc VmDevice}$ object containing information about a generic PCI device.

$PrlVmCfg_GetGenericPciDevsCount(...)$

Determines the number of generic PCI devices in a virtual machine.

PrlVmCfg_GetGenericScsiDev(...)

Obtain the VmDevice object containing information about a SCSI device in a virtual machine.

PrlVmCfg_GetGenericScsiDevsCount(...)

Determines the number of generic SCSI devices in a virtual machine.

PrlVmCfg_GetHardDisk(...)

Obtain the VmHardDisk object containing the specified virtual hard disk information.

$PrlVmCfg_GetHardDisksCount(...)$

Determines the number of virtual hard disks in a virtual machine.

PrlVmCfg_GetHighAvailabilityPriority(...)

PrlVmCfg_GetHighAvailabilityPriority

PrlVmCfg_GetHomePath(...)

Return the virtual machine home directory name and path.

$PrlVmCfg_GetHostname(...)$

Obtain the hostname of the specified virtual machine.

PrlVmCfg_GetIcon(...)

Return the name of the icon file used by the specified virtual machine.

$PrlVmCfg_GetIoLimit(...)$

PrlVmCfg_GetIoLimit

$\mathbf{PrlVmCfg_GetIoPriority}(...)$

Determines the specified virtual machine I/O priority.

$PrlVmCfg_GetIopsLimit(...)$

PrlVmCfg_GetIopsLimit

$PrlVmCfg_GetLastModifiedDate(...)$

Return the date and time when the specified virtual machine was last modified.

$PrlVmCfg_GetLastModifierName(...)$

Return the name of the user who last modified the specified virtual machine.

$PrlVmCfg_GetLinkedVmUuid(...)$

PrlVmCfg_GetLinkedVmUuid

PrlVmCfg_GetLocation(...)

 $PrlVmCfg_GetLocation$

$PrlVmCfg_GetMemGuaranteeSize(...)$

PrlVmCfg_GetMemGuaranteeSize

PrlVmCfg_GetName(...)

Return the virtual machine name.

PrlVmCfg_GetNetAdapter(...)

Obtain the VmNet object containing information about a virtual network adapter.

PrlVmCfg_GetNetAdaptersCount(...)

Determine the number of network adapters in a virtual machine.

$PrlVmCfg_GetNetfilterMode(...)$

PrlVmCfg_GetNetfilterMode

PrlVmCfg_GetNetworkRateList(...)

 $PrlVmCfg_GetNetworkRateList$

$PrlVmCfg_GetNodeMask(...)$

PrlVmCfg_GetNodeMask

$PrlVmCfg_GetOfflineServices(...)$

Obtain the list of services available in the virtual machine offline management.

$PrlVmCfg_GetOpticalDisk(...)$

Obtain the VmDevice object containing information about a virtual optical disk.

$\mathbf{PrlVmCfg_GetOpticalDisksCount}(...)$

Determine the number of optical disks in the specified virtual machine.

$\mathbf{PrlVmCfg_GetOptimizeModifiersMode}(...)$

 $PrlVmCfg_GetOptimizeModifiersMode$

PrlVmCfg_GetOptionsOnGuestCrash(...)

 $PrlVmCfg_GetOptionsOnGuestCrash$

PrlVmCfg_GetOsTemplate(...)

PrlVmCfg_GetOsTemplate

PrlVmCfg_GetOsType(...)

Return the type of the operating system that the specified virtual machine is running.

PrlVmCfg_GetOsVersion(...)

Return the version of the operating system that the specified virtual machine is running.

PrlVmCfg_GetParallelPort(...)

Obtains the VmDevice object containing information about a virtual parallel port.

PrlVmCfg_GetParallelPortsCount(...)

Determine the number of virtual parallel ports in the virtual machine.

PrlVmCfg_GetRamSize(...)

Return the virtual machine memory (RAM) size, in megabytes.

$PrlVmCfg_GetResource(...)$

PrlVmCfg_GetResource

PrlVmCfg_GetSearchDomains(...)

Obtain the list of search domains that will be assigned to the guest OS.

$PrlVmCfg_GetSerialPort(...)$

Obtain the VmSerial object containing information about a serial port in a virtual machine.

$PrlVmCfg_GetSerialPortsCount(...)$

Determine the number of serial ports in a virtual machine.

PrlVmCfg_GetServerHost(...)

Return the hostname of the machine hosting the specified virtual machine.

$PrlVmCfg_GetServerUuid(...)$

Returns the UUID of the machine hosting the specified virtual machine.

PrlVmCfg_GetShare(...)

Obtain the Share object containing information about a shared folder.

PrlVmCfg_GetSharesCount(...)

Determine the number of shared folders in a virtual machine.

PrlVmCfg_GetSmartGuardInterval(...)

Determines the interval at which snapshots are taken by SmartGuard.

$PrlVmCfg_GetSmartGuardMaxSnapshotsCount(...)$

Determines the maximum snapshot count, a SmartGuard setting.

$PrlVmCfg_GetSoundDev(...)$

Obtain the VmSound object containing information about a sound device in a virtual machine.

$PrlVmCfg_GetSoundDevsCount(...)$

Determine the number of sound devices in a virtual machine.

$PrlVmCfg_GetStartLoginMode(...)$

Return the automatic startup login mode for the virtual machine.

PrlVmCfg_GetStartUserLogin(...)

Return the user name used during the virtual machine automatic startup.

PrlVmCfg_GetSystemFlags(...)

Return the virtual machine system flags.

$PrlVmCfg_GetTimeSyncInterval(...)$

Obtain the time synchronization interval between the host and the guest OS.

$PrlVmCfg_GetUndoDisksMode(...)$

Determine the current undo-disks mode for the virtual machine.

PrlVmCfg_GetUptime(...)

PrlVmCfg_GetUptime

PrlVmCfg_GetUptimeStartDate(...)

Return the date and time when the uptime counter was started for the specified virtual machine.

PrlVmCfg_GetUsbDevice(...)

Obtain the VmUsb object containing information about a USB device in the virtual machine.

PrlVmCfg_GetUsbDevicesCount(...)

Determine the number of USB devices in a virtual machine.

$PrlVmCfg_GetUuid(...)$

Return the UUID (universally unique ID) of the virtual machine.

PrlVmCfg_GetVNCHostName(...)

Return the VNC hostname of the virtual machine.

$PrlVmCfg_GetVNCMode(...)$

Return the VNC mode of the virtual machine.

$PrlVmCfg_GetVNCPassword(...)$

Return the VNC password for the virtual machine.

$PrlVmCfg_GetVNCPort(...)$

Return the VNC port number for the virtual machine

$PrlVmCfg_GetVNCWebSocketPort(...)$

 $PrlVmCfg_GetVNCWebSocketPort$

$PrlVmCfg_GetVideoRamSize(...)$

Return the video memory size of the virtual machine.

$PrlVmCfg_GetVmInfo(...)$

PrlVmCfg_GetVmInfo

$PrlVmCfg_GetVmType(...)$

PrlVmCfg_GetVmType

$PrlVmCfg_GetWindowMode(...)$

Return the current window mode the virtual machine is in.

PrlVmCfg_IsAdaptiveHypervisorEnabled(...)

PrlVmCfg_IsAdaptiveHypervisorEnabled

$PrlVmCfg_IsAllowSelectBootDevice(...)$

Determine whether the 'select boot device' option is shown on virtual machine startup.

$PrlVmCfg_IsAutoApplyIpOnly(...)$

PrlVmCfg_IsAutoApplyIpOnly

$PrlVmCfg_IsAutoCompressEnabled(...)$

Determine whether the Automatic HDD compression feature is enabled in the virtual machine.

$PrlVmCfg_IsBatteryStatusEnabled(...)$

PrlVmCfg_IsBatteryStatusEnabled

$PrlVmCfg_IsCloseAppOnShutdown(...)$

Determine whether the Parallels console app is automatically closed on the virtual machine shutdown.

PrlVmCfg_IsConfigInvalid(...)

PrlVmCfg_IsConfigInvalid

$PrlVmCfg_IsCpuHotplugEnabled(...)$

PrlVmCfg_IsCpuHotplugEnabled

$PrlVmCfg_IsCpuVtxEnabled(...)$

Determine whether the x86 virtualization (such as Vt-x) is available in the virtual machine CPU.

PrlVmCfg_IsDefaultDeviceNeeded(...)

Determine whether a default virtual device is needed for running the OS of the specified type.

$PrlVmCfg_IsDisableAPIC(...)$

Determine whether the APIC is enabled during the virtual machine runtime.

PrlVmCfg_IsDisableSpeaker(...)

PrlVmCfg_IsDisableSpeaker

$PrlVmCfg_IsDiskCacheWriteBack(...)$

Determine if disk cache write-back is enabled in the virtual machine.

$PrlVmCfg_IsEfiEnabled(...)$

PrlVmCfg_IsEfiEnabled

${\bf PrlVmCfg_IsGuestSharingAutoMount}(...)$

Determine if host shared folders are mounted automatically in the virtual machine.

$PrlVmCfg_IsGuestSharingEnableSpotlight(...)$

Determine if the virtual disks will be added to Spotlight search subsystem (Mac OS X feature).

$PrlVmCfg_IsGuestSharingEnabled(...)$

Determine if guest sharing is enabled (the guest OS disk drives are visible in the host OS).

PrlVmCfg_IsHighAvailabilityEnabled(...)

PrlVmCfg_IsHighAvailabilityEnabled

$PrlVmCfg_IsHighResolutionEnabled(...)$

PrlVmCfg_IsHighResolutionEnabled

PrlVmCfg_IsHostSharingEnabled(...)

Determine if host sharing is enabled (host shared folders are visible in the guest OS).

$PrlVmCfg_IsIsolatedVmEnabled(...)$

PrlVmCfg_IsIsolatedVmEnabled

PrlVmCfg_IsLockGuestOnSuspendEnabled(...)

PrlVmCfg_IsLockGuestOnSuspendEnabled

$PrlVmCfg_IsLockInFullScreenMode(...)$

Determine whether the 'lock in screen mode' flag is set in the virtual machine configuration.

PrlVmCfg_IsLongerBatteryLifeEnabled(...)

PrlVmCfg_IsLongerBatteryLifeEnabled

$PrlVmCfg_IsMapSharedFoldersOnLetters(...)$

Determine whether host disks shared with the guest Windows OS will be mapped to drive letters.

${\bf PrlVmCfg_IsNestedVirtualizationEnabled} (...)$

 $PrlVmCfg_IsNestedVirtualizationEnabled$

$PrlVmCfg_IsOfflineManagementEnabled(...)$

Determine whether the offline management feature is enabled for the virtual machine.

$PrlVmCfg_IsOsResInFullScrMode(...)$

Determines wether the virtual machine OS resolution is in full screen mode.

${\bf PrlVmCfg_IsPMUVirtualizationEnabled} (...)$

PrlVmCfg_IsPMUVirtualizationEnabled

PrlVmCfg_IsRamHotplugEnabled(...)

PrlVmCfg_IsRamHotplugEnabled

PrlVmCfg_IsRateBound(...)

PrlVmCfg_IsRateBound

PrlVmCfg_IsScrResEnabled(...)

Determine if additional screen resolution support is enabled in the virtual machine.

PrlVmCfg_IsShareAllHostDisks(...)

Determine whether all host disks will be present in the guest OS as shares.

$PrlVmCfg_IsShareClipboard(...)$

Determine whether the clipboard sharing feature is enabled in the virtual machine.

PrlVmCfg_IsShareUserHomeDir(...)

Determine whether the host user home directory will be available in the guest OS as a share.

$\mathbf{PrlVmCfg_IsSharedProfileEnabled}(...)$

Determine whether the Shared Profile feature is enabled in the virtual machine.

$PrlVmCfg_IsSmartGuardEnabled(...)$

Determine whether the SmartGuard feature is enabled in the virtual machine.

$PrlVmCfg_IsSmartGuardNotifyBeforeCreation(...)$

Determine whether the user will be notified on automatic snapshot creation by SmartGaurd.

$PrlVmCfg_IsSmartMountDVDsEnabled(...)$

 $PrlVmCfg_IsSmartMountDVDsEnabled$

PrlVmCfg_IsSmartMountEnabled(...)

PrlVmCfg_IsSmartMountEnabled

PrlVmCfg_IsSmartMountNetworkSharesEnabled(...)

 $PrlVmCfg_IsSmartMountNetworkSharesEnabled$

$PrlVmCfg_IsSmartMountRemovableDrivesEnabled(...)$

 $PrlVmCfg_IsSmartMountRemovableDrivesEnabled$

$PrlVmCfg_IsStartInDetachedWindowEnabled(...)$

PrlVmCfg_IsStartInDetachedWindowEnabled

$PrlVmCfg_IsSwitchOffWindowsLogoEnabled(...)$

PrlVmCfg_IsSwitchOffWindowsLogoEnabled

PrlVmCfg_IsTemplate(...)

Determine whether the virtual machine is a real machine or a template.

$PrlVmCfg_IsTimeSyncSmartModeEnabled(...)$

Determine whether the smart time synchronization is enabled in a virtual machine.

$PrlVmCfg_IsTimeSynchronizationEnabled(...)$

Determine whether the time synchronization feature is enabled in the virtual machine.

$PrlVmCfg_IsToolsAutoUpdateEnabled(...)$

Enables or disables the Parallels Tools AutoUpdate feature for the virtual machine.

PrlVmCfg_IsUseDefaultAnswers(...)

Determine whether the use default answers mechanism is active in the virtual machine.

$PrlVmCfg_IsUseDesktop(...)$

Determine whether the 'use desktop in share profile' feature is enabled or not.

PrlVmCfg_IsUseDocuments(...)

Determine whether 'use documents in shared profile' feature is enabled or not.

$PrlVmCfg_IsUseDownloads(...)$

PrlVmCfg_IsUseDownloads

PrlVmCfg_IsUseMovies(...)

PrlVmCfg_IsUseMovies

$PrlVmCfg_IsUseMusic(...)$

Determine whether the 'use music in shared profile' feature is enabled or not.

PrlVmCfg_IsUsePictures(...)

Determine whether the 'used pictures in shared profile' feature is enabled or not.

PrlVmCfg_IsUserDefinedSharedFoldersEnabled(...)

Determine whether the user-defined shared folders are enabled or not.

PrlVmCfg_IsVNCEncryptionEnabled(...)

PrlVmCfg_IsVNCEncryptionEnabled

${\bf PrlVmCfg_IsVerticalSynchronizationEnabled}(...)$

PrlVmCfg_IsVerticalSynchronizationEnabled

$\mathbf{PrlVmCfg_Set3DAccelerationMode}(...)$

PrlVmCfg_Set3DAccelerationMode

$PrlVmCfg_SetActionOnGuestCrash(...)$

PrlVmCfg_SetActionOnGuestCrash

$PrlVmCfg_SetActionOnStopMode(...)$

PrlVmCfg_SetActionOnStopMode

PrlVmCfg_SetActionOnWindowClose(...)

Set the action to perform on the Parallels console window closing.

$PrlVmCfg_SetAdaptiveHypervisorEnabled(...)$

PrlVmCfg_SetAdaptiveHypervisorEnabled

$PrlVmCfg_SetAllowSelectBootDevice(...)$

Switch on/off the 'select boot device' dialog on virtual machine startup.

$PrlVmCfg_SetAppTemplateList(...)$

PrlVmCfg_SetAppTemplateList

PrlVmCfg_SetAutoApplyIpOnly(...)

PrlVmCfg_SetAutoApplyIpOnly

$PrlVmCfg_SetAutoCompressEnabled(...)$

Enables or disables the Automatic HDD compression feature in the virtual machine.

PrlVmCfg_SetAutoCompressInterval(...)

Set the time interval at which compacting virtual disks is done by Automatic HDD compression.

$PrlVmCfg_SetAutoStart(...)$

Set the automatic startup option for the virtual machine.

$PrlVmCfg_SetAutoStartDelay(...)$

Set the time delay that will be used during the virtual machine automatic startup.

PrlVmCfg_SetAutoStop(...)

Set the automatic shutdown mode for the virtual machine.

PrlVmCfg_SetBackgroundPriority(...)

Set the virtual machine background processes priority.

${\bf PrlVmCfg_SetBatteryStatusEnabled}(...)$

 $PrlVmCfg_SetBatteryStatusEnabled$

$PrlVmCfg_SetCapabilitiesMask(...)$

PrlVmCfg_SetCapabilitiesMask

$PrlVmCfg_SetCloseAppOnShutdown(...)$

Set whether the Parallels console app will be closed on the virtual machine shutdown.

$PrlVmCfg_SetConfirmationsList(...)$

Obtain the list of virtual machine operations that require administrator confirmation.

PrlVmCfg_SetCpuAccelLevel(...)

Set CPU acceleration level for the virtual machine.

PrlVmCfg_SetCpuCount(...)

Set the number of CPUs for the virtual machine (the CPUs should be present in the machine).

PrlVmCfg_SetCpuHotplugEnabled(...)

PrlVmCfg_SetCpuHotplugEnabled

$\mathbf{PrlVmCfg_SetCpuLimit}(...)$

Set the CPU usage limit (in percent) for a virtual machine.

$PrlVmCfg_SetCpuMask(...)$

PrlVmCfg_SetCpuMask

$PrlVmCfg_SetCpuMode(...)$

Set CPU mode (32 bit or 64 bit) for the virtual machine.

PrlVmCfg_SetCpuUnits(...)

Set the number of CPU units that will be allocated to a virtual machine.

PrlVmCfg_SetCustomProperty(...)

Set the virtual machine custom property information.

$PrlVmCfg_SetDefaultConfig(...)$

Set the default configuration for a new virtual machine based on the guest OS type.

PrlVmCfg_SetDescription(...)

Set the virtual machine description.

$PrlVmCfg_SetDisableAPICSign(...)$

Set whether the virtual machine should be using APIC during runtime.

PrlVmCfg_SetDisableSpeakerSign(...)

PrlVmCfg_SetDisableSpeakerSign

PrlVmCfg_SetDiskCacheWriteBack(...)

Set the virtual machine disk cache write-back option.

PrlVmCfg_SetDnsServers(...)

PrlVmCfg_SetDnsServers

PrlVmCfg_SetEfiEnabled(...)

PrlVmCfg_SetEfiEnabled

$\mathbf{PrlVmCfg_SetExternalBootDevice}(...)$

PrlVmCfg_SetExternalBootDevice

PrlVmCfg_SetFeaturesMask(...)

PrlVmCfg_SetFeaturesMask

PrlVmCfg_SetForegroundPriority(...)

Set the virtual machine foreground processes priority.

$PrlVmCfg_SetFreeDiskSpaceRatio(...)$

Set the free disk space ratio at which compacting virtual disks is done by Automatic HDD compress.

$PrlVmCfg_SetGuestSharingAutoMount(...)$

Set the guest OS sharing auto-mount option.

PrlVmCfg_SetGuestSharingEnableSpotlight(...)

Set whether the virtual disks are added to Spotlight search subsystem.

PrlVmCfg_SetGuestSharingEnabled(...)

Enables the guest sharing feature.

$PrlVmCfg_SetHighAvailabilityEnabled(...)$

PrlVmCfg_SetHighAvailabilityEnabled

PrlVmCfg_SetHighAvailabilityPriority(...)

PrlVmCfg_SetHighAvailabilityPriority

PrlVmCfg_SetHighResolutionEnabled(...)

PrlVmCfg_SetHighResolutionEnabled

PrlVmCfg_SetHostSharingEnabled(...)

Enable host sharing for the virtual machine.

PrlVmCfg_SetHostname(...)

Set the virtual machine hostname.

$PrlVmCfg_SetIcon(...)$

Set the virtual machine icon.

$PrlVmCfg_SetIoLimit(...)$

PrlVmCfg_SetIoLimit

$PrlVmCfg_SetIoPriority(...)$

Set the virtual machine I/O priority.

PrlVmCfg_SetIopsLimit(...)

PrlVmCfg_SetIopsLimit

$PrlVmCfg_SetIsolatedVmEnabled(...)$

PrlVmCfg_SetIsolatedVmEnabled

$PrlVmCfg_SetLockGuestOnSuspendEnabled(...)$

PrlVmCfg_SetLockGuestOnSuspendEnabled

$PrlVmCfg_SetLockInFullScreenMode(...)$

Enable or disable the lock in screen mode feature in the virtual machine configuration.

PrlVmCfg_SetLongerBatteryLifeEnabled(...)

PrlVmCfg_SetLongerBatteryLifeEnabled

PrlVmCfg_SetMapSharedFoldersOnLetters(...)

Enable mapping of shared host disks to drive letters for the virtual machine.

PrlVmCfg_SetMemGuaranteeSize(...)

PrlVmCfg_SetMemGuaranteeSize

$PrlVmCfg_SetName(...)$

Set the virtual machine name.

$PrlVmCfg_SetNestedVirtualizationEnabled(...)$

PrlVmCfg_SetNestedVirtualizationEnabled

$\mathbf{PrlVmCfg_SetNetfilterMode}(...)$

PrlVmCfg_SetNetfilterMode

$PrlVmCfg_SetNetworkRateList(...)$

PrlVmCfg_SetNetworkRateList

$PrlVmCfg_SetNodeMask(...)$

PrlVmCfg_SetNodeMask

$PrlVmCfg_SetOfflineManagementEnabled(...)$

Enables or disables the offline management feature for the virtual machine.

PrlVmCfg_SetOfflineServices(...)

Set offline services that will be available in the virtual machine offline management.

$PrlVmCfg_SetOptimizeModifiersMode(...)$

PrlVmCfg_SetOptimizeModifiersMode

PrlVmCfg_SetOptionsOnGuestCrash(...)

 $PrlVmCfg_SetOptionsOnGuestCrash$

$PrlVmCfg_SetOsResInFullScrMode(...)$

Turn on/off the virtual machine OS resolution in full screen mode option.

PrlVmCfg_SetOsTemplate(...)

PrlVmCfg_SetOsTemplate

PrlVmCfg_SetOsVersion(...)

Set the virtual machine guest OS version.

$PrlVmCfg_SetPMUVirtualizationEnabled(...)$

PrlVmCfg_SetPMUVirtualizationEnabled

$PrlVmCfg_SetRamHotplugEnabled(...)$

PrlVmCfg_SetRamHotplugEnabled

$\mathbf{PrlVmCfg_SetRamSize}(...)$

Sets the virtual machine memory (RAM) size.

$PrlVmCfg_SetRateBound(...)$

PrlVmCfg_SetRateBound

$PrlVmCfg_SetResource(...)$

PrlVmCfg_SetResource

$PrlVmCfg_SetScrResEnabled(...)$

Enable or disable the additional screen resolution support in the virtual machine.

$PrlVmCfg_SetSearchDomains(...)$

Set the global search domain list that will be assigned to the guest OS.

PrlVmCfg_SetShareAllHostDisks(...)

Enable sharing of all host disks for the virtual machine.

$PrlVmCfg_SetShareClipboard(...)$

Enable or disable the clipboard sharing feature.

PrlVmCfg_SetShareUserHomeDir(...)

Enable or disable sharing of the host user home directory in the specified virtual machine.

PrlVmCfg_SetSharedProfileEnabled(...)

Enable or disable the Shared Profile feature in the virtual machine.

PrlVmCfg_SetSmartGuardEnabled(...)

Enable the SmartGuard feature in the virtual machine.

$PrlVmCfg_SetSmartGuardInterval(...)$

Set the time interval at which snapshots are taken by SmartGuard.

$PrlVmCfg_SetSmartGuardMaxSnapshotsCount(...)$

Set the maximum snapshot count, a SmartGuard feature.

$PrlVmCfg_SetSmartGuardNotifyBeforeCreation(...)$

Enable or disable notification of automatic snapshot creation, a SmartGuard feature.

$PrlVmCfg_SetSmartMountDVDsEnabled(...)$

 $PrlVmCfg_SetSmartMountDVDsEnabled$

$PrlVmCfg_SetSmartMountEnabled(...)$

PrlVmCfg_SetSmartMountEnabled

$PrlVmCfg_SetSmartMountNetworkSharesEnabled(...)$

 $PrlVmCfg_SetSmartMountNetworkSharesEnabled$

${\bf PrlVmCfg_SetSmartMountRemovableDrivesEnabled}(...)$

PrlVmCfg_SetSmartMountRemovableDrivesEnabled

$PrlVmCfg_SetStartInDetachedWindowEnabled(...)$

 $PrlVmCfg_SetStartInDetachedWindowEnabled$

$PrlVmCfg_SetStartLoginMode(...)$

Set the automatic startup login mode for the specified virtual machine.

$PrlVmCfg_SetStartUserCreds(...)$

Sset the automatic startup user login and password for the virtual machine.

$PrlVmCfg_SetSwitchOffWindowsLogoEnabled(...)$

PrlVmCfg_SetSwitchOffWindowsLogoEnabled

PrlVmCfg_SetSystemFlags(...)

Set the virtual machine system flags.

PrlVmCfg_SetTemplateSign(...)

Modify a regular virtual machine to become a template, and vise versa.

PrlVmCfg_SetTimeSyncInterval(...)

Set the time interval at which time in the virtual machine will be synchronized with the host OS.

${\bf PrlVmCfg_SetTimeSyncSmartModeEnabled}(...)$

Enable or disable the smart time-synchronization mode in the virtual machine.

${\bf PrlVmCfg_SetTimeSynchronizationEnabled}(...)$

Enable or disable the time synchronization feature in a virtual machine.

$PrlVmCfg_SetToolsAutoUpdateEnabled(...)$

Enable or disable the Parallels Tools AutoUpdate feature for the virtual machine.

PrlVmCfg_SetUndoDisksMode(...)

Set the undo-disks mode for the virtual machine.

PrlVmCfg_SetUseDefaultAnswers(...)

Enable the use default answers mechanism in a virtual machine.

PrlVmCfg_SetUseDesktop(...)

Enable or disable the 'undo-desktop' feature in the shared profile.

PrlVmCfg_SetUseDocuments(...)

Enable or disable the 'use documents in shared profile' feature.

PrlVmCfg_SetUseDownloads(...)

PrlVmCfg_SetUseDownloads

PrlVmCfg_SetUseMovies(...)

PrlVmCfg_SetUseMovies

PrlVmCfg_SetUseMusic(...)

Enables or disables the 'use music in shared profile' feature.

PrlVmCfg_SetUsePictures(...)

Enables or disables the 'use pictures in shared profile' feature.

PrlVmCfg	SetUserD	efinedShare	dFoldersF	Enabled (´)	1
I II V III OIG		Cillicustiaic	di didei si	manicu)	,

Enables or disables user-defined shared folders.

$PrlVmCfg_SetUuid(...)$

Set the virtual machine UUID (universally unique ID).

$PrlVmCfg_SetVNCHostName(...)$

Set the virtual machine VNC host name.

$PrlVmCfg_SetVNCMode(...)$

Set the virtual machine VNC mode.

$PrlVmCfg_SetVNCPassword(...)$

Set the virtual machine VNC password.

PrlVmCfg_SetVNCPort(...)

Set the virtual machine VNC port number.

$PrlVmCfg_SetVerticalSynchronizationEnabled(...)$

PrlVmCfg_SetVerticalSynchronizationEnabled

$PrlVmCfg_SetVideoRamSize(...)$

Set the virtual machine video memory size.

$PrlVmCfg_SetVmType(...)$

PrlVmCfg_SetVmType

$PrlVmCfg_SetWindowMode(...)$

Sets the virtual machine window mode.

$PrlVmDevHdEncryption_GetKeyId(...)$

PrlVmDevHdEncryption_GetKeyId

$PrlVmDevHdEncryption_SetKeyId(...)$

PrlVmDevHdEncryption_SetKeyId

$PrlVmDevHdPart_GetSysName(...)$

Return the hard disk partition system name.

$PrlVmDevHdPart_Remove(...)$

Remove the specified partition object from the virtual hard disk list.

$PrlVmDevHdPart_SetSysName(...)$

Set system name for the disk partition.

PrlVmDevHd_AddPartition(...)

Assign a boot camp partition to the virtual hard disk.

PrlVmDevHd_GetDiskSize(...)

Return the hard disk size.

$PrlVmDevHd_GetDiskType(...)$

Return the hard disk type.

PrlVmDevHd_GetEncryption(...)

PrlVmDevHd_GetEncryption

PrlVmDevHd_GetMountPoint(...)

PrlVmDevHd_GetMountPoint

PrlVmDevHd_GetPartition(...)

Obtain the VmHdPartition object containing a hard disk partition info.

$PrlVmDevHd_GetPartitionsCount(...)$

Determine the number of partitions on the virtual hard disk.

PrlVmDevHd_GetSerialNumber(...)

Return serial number of the virtual hard disk.

$PrlVmDevHd_GetSizeOnDisk(...)$

Return the size of the occupied space on the hard disk.

 $PrlVmDevHd_GetStorageURL$

${\bf PrlVmDevHd_IsAutoCompressEnabled} (...)$

 $PrlVmDevHd_IsAutoCompressEnabled$

$PrlVmDevHd_IsSplitted(...)$

Determine if the virtual hard disk is split into multiple files.

$PrlVmDevHd_SetAutoCompressEnabled(...)$

PrlVmDevHd_SetAutoCompressEnabled

PrlVmDevHd_SetDiskSize(...)

Set the size of the virtual hard disk.

$PrlVmDevHd_SetDiskType(...)$

Set the type of the virtual hard disk.

${\bf PrlVmDevHd_SetEncryption}(...)$

 $PrlVmDevHd_SetEncryption$

PrlVmDevHd_SetMountPoint(...)

PrlVmDevHd_SetMountPoint

PrlVmDevHd_SetSerialNumber(...)

Set serial number of the virtual hard disk.

$PrlVmDevHd_SetSplitted(...)$

Sety whether the hard disk should be split into multiple files.

$PrlVmDevHd_SetStorageURL(...)$

PrlVmDevHd_SetStorageURL

$PrlVmDevNet_GenerateMacAddr(...)$

Generate a unique MAC address for the virtual network adapter.

$PrlVmDevNet_GetAdapterType(...)$

PrlVmDevNet_GetAdapterType

$PrlVmDevNet_GetBoundAdapterIndex(...)$

Return the index of the adapter to which this virtual adapter is bound.

$PrlVmDevNet_GetBoundAdapterName(...)$

Return the name of the adapter to which this virtual adapter is bound.

$PrlVmDevNet_GetDefaultGateway(...)$

Obtain the default gateway assigned to the virtual network adapter.

PrlVmDevNet_GetDefaultGatewayIPv6(...)

PrlVmDevNet_GetDefaultGatewayIPv6

$PrlVmDevNet_GetDnsServers(...)$

Obtain the list of DNS servers which are assigned to the virtual network adapter.

$PrlVmDevNet_GetFirewallDefaultPolicy(...)$

PrlVmDevNet_GetFirewallDefaultPolicy

$PrlVmDevNet_GetFirewallRuleList(...)$

 $PrlVmDevNet_GetFirewallRuleList$

PrlVmDevNet_GetHostInterfaceName(...)

 $PrlVmDevNet_GetHostInterfaceName$

PrlVmDevNet_GetMacAddress(...)

Return the MAC address of the virtual network adapter.

PrlVmDevNet_GetMacAddressCanonical(...)

 $PrlVmDevNet_GetMacAddressCanonical$

$PrlVmDevNet_GetNetAddresses(...)$

Obtain the list of IP address/subnet_mask pairs which are assigned to the virtual network adapter.

$PrlVmDevNet_GetSearchDomains(...)$

Obtain the lists of search domains assigned to the virtual network adapter.

$PrlVmDevNet_GetVirtualNetworkId(...)$

Obtain the virtual network ID assigned to the virtual network adapter.

$PrlVmDevNet_IsAutoApply(...)$

Determine if the network adapter is configured to automatically apply network settings inside guest.

$PrlVmDevNet_IsConfigureWithDhcp(...)$

Determine if the network adapter is configured through DHCP on the guest OS side.

$PrlVmDevNet_IsConfigureWithDhcpIPv6(...)$

PrlVmDevNet_IsConfigureWithDhcpIPv6

$PrlVmDevNet_IsFirewallEnabled(...)$

PrlVmDevNet_IsFirewallEnabled

$PrlVmDevNet_IsPktFilterPreventIpSpoof(...)$

PrlVmDevNet_IsPktFilterPreventIpSpoof

$PrlVmDevNet_IsPktFilterPreventMacSpoof(...)$

PrlVmDevNet_IsPktFilterPreventMacSpoof

PrlVmDevNet_IsPktFilterPreventPromisc(...)

PrlVmDevNet_IsPktFilterPreventPromisc

$PrlVmDevNet_SetAdapterType(...)$

PrlVmDevNet_SetAdapterType

PrlVmDevNet_SetAutoApply(...)

Set whether the network adapter should be automatically configured.

$PrlVmDevNet_SetBoundAdapterIndex(...)$

Set the index of the adapter to which this virtual adapter should be bound.

$PrlVmDevNet_SetBoundAdapterName(...)$

Set the name of the network adapter to which this virtual adapter will bind.

$PrlVmDevNet_SetConfigureWithDhcp(...)$

Set whether the network adapter should be configured through DHCP or manually.

$PrlVmDevNet_SetConfigureWithDhcpIPv6(...)$

PrlVmDevNet_SetConfigureWithDhcpIPv6

PrlVmDevNet_SetDefaultGateway(...)

Set the default gateway address for the network adapter.

PrlVmDevNet_SetDefaultGatewayIPv6(...)

PrlVmDevNet_SetDefaultGatewayIPv6

PrlVmDevNet_SetDnsServers(...)

Assign DNS servers to the network adapter.

PrlVmDevNet_SetFirewallDefaultPolicy(...)

PrlVmDevNet_SetFirewallDefaultPolicy

PrlVmDevNet_SetFirewallEnabled(...)

PrlVmDevNet_SetFirewallEnabled

PrlVmDevNet_SetFirewallRuleList(...)

PrlVmDevNet_SetFirewallRuleList

PrlVmDevNet_SetHostInterfaceName(...)

 $PrlVmDevNet_SetHostInterfaceName$

$PrlVmDevNet_SetMacAddress(...)$

Set MAC address to the network adapter.

$PrlVmDevNet_SetNetAddresses(...)$

Set IP addresses/subnet masks to the network adapter.

${ m PlVmDevNet_SetPktFilterPreventIpSpoof}()$

 $PrlVmDevNet_SetPktFilterPreventIpSpoof$

$\mathbf{PrlVmDevNet_SetPktFilterPreventMacSpoof}(...)$

 $PrlVmDevNet_SetPktFilterPreventMacSpoof$

$PrlVmDevNet_SetPktFilterPreventPromisc(...)$

 $PrlVmDevNet_SetPktFilterPreventPromisc$

PrlVmDevNet_SetSearchDomains(...)

Assign search domains to the network adapter.

PrlVmDevNet_SetVirtualNetworkId(...)

Set the virtual network ID for the network adapter.

$PrlVmDevSerial_GetSocketMode(...)$

Return the socket mode of the virtual serial port.

$PrlVmDevSerial_SetSocketMode(...)$

Set the socket mode for the virtual serial port.

$PrlVmDevSound_GetMixerDev(...)$

Return the mixer device string for the sound device.

$PrlVmDevSound_GetOutputDev(...)$

Return the output device string for the sound device.

$PrlVmDevSound_SetMixerDev(...)$

Set the mixer device string for the sound device.

PrlVmDevSound_SetOutputDev(...)

Set the output device string for the sound device.

PrlVmDevUsb_GetAutoconnectOption(...)

Obtain the USB controller autoconnect device option.

${\bf PrlVmDevUsb_SetAutoconnectOption}(...)$

Set the USB controller autoconnect device option.

$PrlVmDev_Connect(...)$

Connect a virtual device to a running virtual machine.

$PrlVmDev_CopyImage(...)$

PrlVmDev_CopyImage

$PrlVmDev_Create(...)$

Create a new virtual device object not bound to any virtual machine.

$PrlVmDev_CreateImage(...)$

Physically create a virtual device image on the host.

PrlVmDev_Disconnect(...)

Disconnect a device from a running virtual machine.

$PrlVmDev_GetDescription(...)$

Return the description of a virtual device.

$PrlVmDev_GetEmulatedType(...)$

Return the virtual device emulation type.

PrlVmDev_GetFriendlyName(...)

Return the virtual device user-friendly name.

PrlVmDev_GetIfaceType(...)

Return the virtual device interface type (IDE or SCSI).

PrlVmDev_GetImagePath(...)

Return virtual device image path.

PrlVmDev_GetIndex(...)

Return the index identifying the virtual device.

$PrlVmDev_GetOutputFile(...)$

Return the virtual device output file.

$PrlVmDev_GetStackIndex(...)$

Return the virtual device stack index (position at the IDE/SCSI controller bus).

$PrlVmDev_GetSubType(...)$

PrlVmDev_GetSubType

PrlVmDev_GetSysName(...)

Return the virtual device system name.

$PrlVmDev_GetType(...)$

Return the virtual device type.

$PrlVmDev_IsConnected(...)$

Determine if the virtual device is connected.

$PrlVmDev_IsEnabled(...)$

Determine if the device is enabled.

$PrlVmDev_IsPassthrough(...)$

Determine if the passthrough mode is enabled for the mass storage device.

PrlVmDev_IsRemote(...)

Determine if the virtual device is a remote device.

PrlVmDev_Remove(...)

Remove the virtual device object from the parent virtual machine list.

PrlVmDev_ResizeImage(...)

Resize the virtual device image.

PrlVmDev_SetConnected(...)

Connect the virtual device.

$PrlVmDev_SetDefaultStackIndex(...)$

Generates a stack index for the device (the device interface, IDE or SCSI, must be set in advance).

$PrlVmDev_SetDescription(...)$

Set the device description.

$PrlVmDev_SetEmulatedType(...)$

Sets the virtual device emulation type.

$PrlVmDev_SetEnabled(...)$

Enable the specified virtual device.

PrlVmDev_SetFriendlyName(...)

Set the virtual device user-friendly name.

PrlVmDev_SetIfaceType(...)

Set the virtual device interface type (IDE or SCSI).

PrlVmDev_SetImagePath(...)

Set the virtual device image path.

PrlVmDev_SetIndex(...)

Set theindex identifying the virtual device.

PrlVmDev_SetOutputFile(...)

Set the virtual device output file.

$PrlVmDev_SetPassthrough(...)$

Enable the passthrough mode for the mass storage device (optical or hard disk).

$PrlVmDev_SetRemote(...)$

Change the 'remote' flag for the specified device.

PrlVmDev_SetStackIndex(...)

Set the virtual device stack index (position at the IDE or SCSI controller bus).

$PrlVmDev_SetSubType(...)$

PrlVmDev_SetSubType

PrlVmDev_SetSysName(...)

Set the virtual device system name.

$PrlVmGuest_GetNetworkSettings(...)$

Obtain network settings of the guest operating system running in a virtual machine.

PrlVmGuest_Logout(...)

Closes a session (or unbinds from a pre-existing session) in a virtual machine.

$PrlVmGuest_RunProgram(...)$

Execute a program in a virtual machine.

$PrlVmInfo_GetAccessRights(...)$

Obtains the AccessRights object containing information about the virtual machine access rights.

$PrlVmInfo_GetAdditionState(...)$

Return the virtual machine addition state information.

PrlVmInfo_GetState(...)

Return the virtual machine state information.

PrlVmInfo_IsInvalid(...)

Determine if the specified virtual machine is invalid.

$PrlVmInfo_IsVmWaitingForAnswer(...)$

Determine if the specified virtual machine is waiting for an answer to a question that it asked.

PrlVmInfo_IsVncServerStarted(...)

Determine whether a VNC server is running for the specified virtual machine.

$PrlVmToolsInfo_GetState(...)$

PrlVmToolsInfo_GetVersion(...)

$PrlVm_AuthWithGuestSecurityDb(...)$

Authenticate the user through the guest OS security database.

PrlVm_BeginEdit(...)

Mark the beginning of the virtual machine configuration changes operation.

$PrlVm_CancelCompact(...)$

Finishes process of optimization of virtual hard disk.

PrlVm_CancelConvertDisks(...)

 $PrlVm_CancelConvertDisks$

PrlVm_CaptureScreen(...)

PrlVm_CaptureScreen

PrlVm_ChangeSid(...)

PrlVm_ChangeSid

PrlVm_Clone(...)

Clone an existing virtual machine.

PrlVm_CloneEx(...)

Clone an existing virtual machine (extended version).

PrlVm_CloneWithUuid(...)

PrlVm_CloneWithUuid

PrlVm_Commit(...)

Commit the virtual machine configuration changes.

PrlVm_CommitEncryption(...)

PrlVm_CommitEncryption

$PrlVm_CommitEx(...)$

PrlVm_CommitEx

PrlVm_Compact(...)

Start the process of a virtual hard disk optimization.

PrlVm_Connect(...)

PrlVm_Connect

$PrlVm_ConvertDisks(...)$

 $PrlVm_ConvertDisks$

PrlVm_CreateEvent(...)

Creates an event bound to the virtual machine.

PrlVm_CreateSnapshot(...)

Create a snapshot of a virtual machine.

$\mathbf{PrlVm_CreateUnattendedFloppy}(...)$

Create a floppy disk image for unattended Windows installation.

PrlVm_Delete(...)

Delete the specified virtual machine from the host.

$PrlVm_DeleteSnapshot(...)$

Delete the specified virtual machine snapshot.

PrlVm_Disconnect(...)

PrlVm_Disconnect

PrlVm_DropSuspendedState(...)

Resets a suspended virtual machine.

$PrlVm_GenerateVmDevFilename(...)$

Generate a unique name for a virtual device.

$PrlVm_GetConfig(...)$

Obtain a handle of type VmConfig

$PrlVm_GetPackedProblemReport(...)$

 $PrlVm_GetPackedProblemReport$

PrlVm_GetPerfStats(...)

 $PrlVm_GetPerfStats$

$PrlVm_GetProblemReport(...)$

Obtain a problem report on abnormal virtual machine termination.

PrlVm_GetQuestions(...)

Synchronously receive questions from the Parallels Service.

PrlVm_GetSnapshotsTree(...)

Obtain snapshot information for the specified virtual machine.

$PrlVm_GetSnapshotsTreeEx(...)$

 $PrlVm_GetSnapshotsTreeEx$

PrlVm_GetState(...)

Obtain the VmInfo object containing the specified virtual machine information.

$PrlVm_GetStatistics(...)$

Obtain the Statistics object containing the virtual machine resource usage statistics.

PrlVm_GetStatisticsEx(...)

 $PrlVm_GetStatisticsEx$

PrlVm_GetSuspendedScreen(...)

Obtain the virtual machine screen state before it was suspending.

PrlVm_GetToolsState(...)

Determine whether Parallels Tools is installed in the virtual machine.

PrlVm_InitiateDevStateNotifications(...)

Initiate the device states notification service.

$PrlVm_InstallTools(...)$

Install Parallels Tools in the virtual machine.

$PrlVm_Lock(...)$

Exclusively locks the virtual machine for current session.

$PrlVm_LoginInGuest(...)$

Create a new console session or binds to an existing GUI session in a virtual machine.

PrlVm_Migrate(...)

Migrate an existing virtual machine to another host.

PrlVm_MigrateCancel(...)

Cancel the virtual machine migration operation.

PrlVm_MigrateEx(...)

Migrate an existing virtual machine to another host (extended version).

$PrlVm_MigrateWithRename(...)$

PrlVm_MigrateWithRename

PrlVm_MigrateWithRenameEx(...)

 $PrlVm_MigrateWithRenameEx$

$PrlVm_Mount(...)$

PrlVm_Mount

PrlVm_Move(...)

PrlVm_Move

$PrlVm_Pause(...)$

Pause the virtual machine.

$PrlVm_RefreshConfig(...)$

Refresh the virtual machine configuration information.

$PrlVm_RefreshConfigEx(...)$

PrlVm_RefreshConfigEx

PrlVm_Reg(...)

Create a new virtual machine and register it with the Parallels Service.

PrlVm_RegEventHandler(...)

$PrlVm_RegEx(...)$

 $PrlVm_RegEx$

$PrlVm_Reset(...)$

Reset the virtual machine.

PrlVm_ResetUptime(...)

 $PrlVm_ResetUptime$

PrlVm_Restart(...)

Restart the virtual machine.

PrlVm_Restore(...)

Restores the registered virtual machine.

PrlVm_Resume(...)

Resume a suspended virtual machine.

$\mathbf{PrlVm_SetConfig}(...)$

This is a reserved method.

$PrlVm_SetUserPasswd(...)$

Change the password of a guest operating system user.

$\mathbf{PrlVm_Start}(...)$

Start the virtual machine.

$PrlVm_StartEx(...)$

Start the virtual machine using the specified mode.

PrlVm_StartVncServer(...)

Start a VNC server for the specified virtual machine.

$PrlVm_Stop(...)$

Stop the virtual machine.

$PrlVm_StopEx(...)$

PrlVm_StopEx

$PrlVm_StopVncServer(...)$

Stops the VNC server in a virtual machine

PrlVm_SubscribeToGuestStatistics(...)

Subscribe to receive the virtual machine performance statistics.

$PrlVm_SubscribeToPerfStats(...)$

PrlVm_SubscribeToPerfStats

PrlVm_Suspend(...)

Suspend the virtual machine.

PrlVm_SwitchToSnapshot(...)

Revert the specified virtual machine to the specified snapshot.

PrlVm_SwitchToSnapshotEx(...)

 $PrlVm_SwitchToSnapshotEx$

$PrlVm_{-}Umount(...)$

PrlVm_Umount

$PrlVm_{-}Unlock(...)$

Unlocks a previously locked virtual machine.

$PrlVm_Unreg(...)$

Unregisters the virtual machine from the Parallels Service.

PrlVm_UnregEventHandler(...)

Unregister an event handler.

$PrlVm_UnsubscribeFromGuestStatistics(...)$

Cancels the performance statistics subscription.

$PrlVm_UnsubscribeFromPerfStats(...)$

Cancels the Parallels Service performance statistics subscription .

PrlVm_UpdateSecurity(...)

Updates the security access level for the virtual machine.

PrlVm_UpdateSnapshotData(...)

Modify the virtual machine snapshot name and description.

PrlVm_ValidateConfig(...)

Validate the specified section of a virtual machine configuration.

$\mathbf{SetSDKLibraryPath}(...)$

SetSDKLibraryPath

2.3 Variables

Name	Description
package	Value: None

${\bf 3}\quad {\bf Module\ prlsdkapi.prlsdk.consts}$

3.1 Variables

Name	Description
DEPRECATED_PET_IO	Value: 200130
CLI_AUDIO_OUTPUT_S-	
ET_ENCODING	
DEPRECATED_PET_IO	Value: 200128
CLI_AUDIO_OUTPUT_S-	
TREAM_START	
DEPRECATED_PET_IO	Value: 200129
CLI_AUDIO_OUTPUT_S-	
TREAM_STOP	
DMT_DISTRO	Value: 0
DMT_LIVE_CD	Value: 1
DMT_MBR	Value: 2
IOS_AUTH_FAILED	Value: 5
IOS_CONNECTION_TIM-	Value: 4
EOUT	
IOS_DISABLED	Value: 0
IOS_STARTED	Value: 1
IOS_STOPPED	Value: 2
IOS_UNKNOWN_VM_UU-	Value: 3
ID	
NIC_TYPE_BRIDGE	Value: 1
NIC_TYPE_PHYSICAL	Value: 0
NIC_TYPE_VETH	Value: 3
NIC_TYPE_VLAN	Value: 2
NRM_DISABLED	Value: -1
NRM_ENABLED	Value: 0
P3D_DISABLED	Value: 0
P3D_ENABLED_DX9	Value: 2
P3D_ENABLED_HIGHES-	Value: 1
T	
PACF_CANCEL_TASK	Value: 8
ON_END_SESSION	
PACF_HIGH_SECURITY	Value: 2
PACF_LAST	Value: 1024
PACF_MAX	Value: 10
PACF_NON_INTERACTI-	Value: 4
VE_MODE	
PACF_NORMAL_SECUR-	Value: 1
ITY	

continued on next page

Name	Description
PADS_CANCELED	Value: 8
PADS_DOWNLOADED	Value: 4
PADS_DOWNLOADING	Value: 3
PADS_MOVED	Value: 6
PADS_NOT_STARTED	Value: 1
PADS_REGISTERED	Value: 7
PADS_STOPPED	Value: 2
PADS_UNPACKED	Value: 5
PAIF_INIT_AS_APPSTO-	Value: 4096
RE_CLIENT	
PAIF_USE_GRAPHIC_M-	Value: 2048
ODE	
PAI_GENERATE_INDEX	Value: -2
PAI_INVALID_ADAPTE-	Value: -1
R	
PAM_LAST	Value: 0
PAM_SERVER	Value: 0
PAM_UNKNOWN	Value: 65535
PAO_VM_NOT_SHARED	Value: 0
PAO_VM_SHARED_ON	Value: 3
FULL_ACCESS	
PAO_VM_SHARED_ON	Value: 1
VIEW	
PAO_VM_SHARED_ON	Value: 2
VIEW_AND_RUN	
PAO_VM_SHUTDOWN	Value: 2
PAO_VM_START_MANU-	Value: 0
AL	
PAO_VM_START_ON_G-	Value: 3
UI_APP_STARTUP	
PAO_VM_START_ON_G-	Value: 4
UI_VM_WINDOW_OPEN	77.1
PAO_VM_START_ON_G-	Value: 3
UI_WINDOW_LOAD	77.1
PAO_VM_START_ON_L-	Value: 1
OAD	N. I. O.
PAO_VM_START_ON_R-	Value: 2
ELOAD	N/ lease 0
PAO_VM_STOP	Value: 0
PAO_VM_SUSPEND	Value: 1
PARALLELS_API_VER PAR_MAX	Value: 458752 Value: 66
ran_Waa	value: 00

 $continued\ on\ next\ page$

Name	Description
PAR_SRV_SENDPROBL-	Value: 65
EMREPORT_ACCESS	
PAR_SRV_SERVER_PRO-	Value: 47
FILE_BEGINEDIT_ACC-	
ESS	
PAR_SRV_SERVER_PRO-	Value: 48
FILE_COMMIT_ACCESS	
PAR_SRV_USER_PROFI-	Value: 45
LE_BEGINEDIT_ACCES-	
S	
PAR_SRV_USER_PROFI-	Value: 46
LE_COMMIT_ACCESS	
PAR_VMDEV_CONNEC-	Value: 15
T_ACCESS	
PAR_VMDEV_COPY_IM-	Value: 61
AGE_ACCESS	
PAR_VMDEV_CREATEI-	Value: 17
MAGE_ACCESS	
PAR_VMDEV_DISCONN-	Value: 16
ECT_ACCESS	
PAR_VM_AUTHORISE	Value: 60
ACCESS	
PAR_VM_BEGINEDIT_A-	Value: 50
CCESS	
PAR_VM_CANCEL_COM-	Value: 23
PACT_ACCESS	
PAR_VM_CANCEL_COM-	Value: 32
PRESSOR_ACCESS	
PAR_VM_CHANGE_GUE-	Value: 64
ST_OS_PASSWORD_AC-	
CESS	
PAR_VM_CHANGE_PAS-	Value: 59
SWORD_ACCESS	77.1
PAR_VM_CHANGE_SID	Value: 53
ACCESS	37.1
PAR_VM_CLONE_ACCE-	Value: 7
SS DAD VM COMMIT ACC	77.1
PAR_VM_COMMIT_ACC-	Value: 14
ESS DAD VIM COMPACTE A	77.1
PAR_VM_COMPACT_A-	Value: 52
CCESS	77.1 50
PAR_VM_CONVERT_DI-	Value: 58
SKS_ACCESS	

 $continued\ on\ next\ page$

Name	Description
PAR_VM_CREATE_ACC-	Value: 44
ESS	
PAR_VM_CREATE_BAC-	Value: 42
KUP_ACCESS	
PAR_VM_CREATE_SNA-	Value: 33
PSHOT_ACCESS	
PAR_VM_DECRYPT_AC-	Value: 59
CESS	
PAR_VM_DELETE_ACC-	Value: 8
ESS	
PAR_VM_DELETE_SNA-	Value: 35
PSHOT_ACCESS	
PAR_VM_DROPSUSPEN-	Value: 6
DEDSTATE_ACCESS	
PAR_VM_EDITING_ACC-	Value: 14
ESS	
PAR_VM_ENCRYPT_AC-	Value: 59
CESS	
PAR_VM_ENCRYPT_OP-	Value: 59
ERATION_ACCESS	
PAR_VM_GETCONFIG	Value: 10
ACCESS	
PAR_VM_GETPROBLE-	Value: 9
MREPORT_ACCESS	
PAR_VM_GETSTATISTI-	Value: 11
CS_ACCESS	
PAR_VM_GET_SUSPEN-	Value: 27
DED_SCREEN_ACCESS	
PAR_VM_GET_TOOLS_I-	Value: 57
NFO	
PAR_VM_GET_VIRT_DE-	Value: 56
V_INFO	
PAR_VM_GET_VMINFO-	Value: 19
_ACCESS	
PAR_VM_GUI_VIEW_M-	Value: 49
ODE_CHANGE_ACCESS	
PAR_VM_INITIATE_DE-	Value: 21
V_STATE_NOTIFICATI-	
ONS_ACCESS	
PAR_VM_INSTALL_TOO-	Value: 20
LS_ACCESS	

 $continued\ on\ next\ page$

Name	Description
PAR_VM_INSTALL_UTI-	Value: 39
LITY_ACCESS	
PAR_VM_INTERNAL_C-	Value: 55
MD_ACCESS	
PAR_VM_LOCK_ACCES-	Value: 29
S	
PAR_VM_MIGRATE_AC-	Value: 25
CESS	
PAR_VM_MIGRATE_CA-	Value: 25
NCEL_ACCESS	
PAR_VM_MOUNT_ACC-	Value: 62
ESS	
PAR_VM_MOVE_ACCES-	Value: 63
S	
PAR_VM_PAUSE_ACCE-	Value: 2
SS	
PAR_VM_PERFSTAT_A-	Value: 28
CCESS	
PAR_VM_REGISTER_AC-	Value: 24
CESS	
PAR_VM_REMOVE_PRO-	Value: 59
TECTION_ACCESS	
PAR_VM_RESET_ACCE-	Value: 3
SS	
PAR_VM_RESET_UPTI-	Value: 54
ME_ACCESS	
PAR_VM_RESIZE_DISK	Value: 43
ACCESS	77.1
PAR_VM_RESTART_GU-	Value: 38
EST_ACCESS	37.1
PAR_VM_RESTORE_AC-	Value: 41
CESS	77.1
PAR_VM_RESTORE_BA-	Value: 51
CKUP_ACCESS	Value: 5
PAR_VM_RESUME_ACC-	value: 5
ESS DAD VM DIIN COMPRE	Wal 24
PAR_VM_RUN_COMPRE-	Value: 31
SSOR_ACCESS DAD VM SEND ANSWE	Value: 18
PAR_VM_SEND_ANSWE- R_ACCESS	varue: 18
PAR_VM_SET_PROTEC-	Value: 59
TION_ACCESS	value: 59
110N_ACCESS	

Name	Description
PAR_VM_START_ACCE-	Value: 0
SS	
PAR_VM_START_EX_AC-	Value: 36
CESS	
PAR_VM_START_STOP	Value: 26
VNC_SERVER	
PAR_VM_STATISTICS_S-	Value: 12
UBSCRIPTION_ACCESS	
PAR_VM_STOP_ACCESS	Value: 1
PAR_VM_SUBSCRIBET-	Value: 12
OGUESTSTATISTICS_A-	
CCESS	
PAR_VM_SUSPEND_AC-	Value: 4
CESS	
PAR_VM_SWITCH_TO_S-	Value: 34
NAPSHOT_ACCESS	
PAR_VM_UNLOCK_ACC-	Value: 37
ESS	
PAR_VM_UNREG_ACCE-	Value: 13
SS	
PAR_VM_UNSUBSCRIB-	Value: 12
EFROMGUESTSTATIST-	
ICS_ACCESS	
PAR_VM_UPDATE_SEC-	Value: 22
URITY_ACCESS	
PAR_VM_UPDATE_TOO-	Value: 40
LS_SECTION	
PAS_CLOSE_VM_WIND-	Value: 1
OW	
PAS_KEEP_VM_WINDO-	Value: 0
W_OPEN	
PAS_QUIT_APPLICATI-	Value: 2
ON	N. I. Ooko
PBMBF_CREATE_MAP	Value: 2048
PBO_CD_HDD_FLOPPY	Value: 2
PBO_FLOPPY_HDD_CD	Value: 1
PBO_HDD_CD_FLOPPY	Value: 0
PBSL_HIGH_SECURITY	Value: 2
PBSL_LOW_SECURITY	Value: 0
PBSL_NORMAL_SECURI-	Value: 1
TY DOT DACKUD ID	W. 1. 504000
PBT_BACKUP_ID	Value: 524288

Name	Description
PBT_CHAIN	Value: 1048576
PBT_CT	Value: 262144
PBT_DIFFERENTIAL	Value: 8192
PBT_DIRECT_DATA_C-	Value: 4194304
ONNECTION	
PBT_EFI	Value: 1
PBT_FULL	Value: 2048
PBT_IGNORE_NOT_EXI-	Value: 32768
STS	
PBT_INCREMENTAL	Value: 4096
PBT_KEEP_CHAIN	Value: 2097152
PBT_LEGACY	Value: 0
PBT_RESTORE_TO_CO-	Value: 16384
PY	
PBT_UNCOMPRESSED	Value: 65536
PBT_VM	Value: 131072
PCA_COHERENCE	Value: 2
PCA_CRYSTAL	Value: 7
PCA_HIDE_APPLICATI-	Value: 5
ON	
PCA_MODALITY	Value: 4
PCA_NO_ACTION	Value: 0
PCA_SEAMLESS	Value: 3
PCA_UNGRAB_INPUT	Value: 6
PCA_WINDOWED	Value: 1
PCC_AUDIT_WRITE	Value: 536870912
PCC_CHOWN	Value: 1
PCC_DAC_OVERRIDE	Value: 2
PCC_DAC_READ_SEAR-	Value: 4
СН	
PCC_FOWNER	Value: 8
PCC_FSETID	Value: 16
PCC_FS_MASK	Value: 1
PCC_IPC_LOCK	Value: 16384
PCC_IPC_OWNER	Value: 32768
PCC_KILL	Value: 32
PCC_LEASE	Value: 268435456
PCC_LINUX_IMMUTAB-	Value: 512
LE	
PCC_MKNOD	Value: 134217728
PCC_NET_ADMIN	Value: 4096
PCC_NET_BIND_SERVI-	Value: 1024
CE	

PCC.NET.BROADCAST Value: 2048 PCC.NET.RAW Value: 8192 PCC.SETFCAP Value: -2147483648 PCC.SETFCAP Value: 256 PCC.SETPCAP Value: 256 PCC.SETPUD Value: 128 PCC.SETUID Value: 2097152 PCC.SYS.ADMIN Value: 2097152 PCC.SYS.BOOT Value: 4194304 PCC.SYS.GOT Value: 4194304 PCC.SYS.MODULE Value: 65536 PCC.SYS.MODULE Value: 8388608 PCC.SYS.NICE Value: 8388608 PCC.SYS.PACCT Value: 524288 PCC.SYS.PACCT Value: 1048576 PCC.SYS.PACCT Value: 1048576 PCC.SYS.PACCT Value: 10777216 Value: 33554432 PCC.SYS.TIME Value: 33554432 Value: 3754432 PCC.SYS.TIME Value: 1073741824 PCDIF.CREATE.FROMLION.RECOVERY.PAR-TITION Value: 1073741824 PCD.LSL.SAS Value: 2 PCD.LSL.SAS Value: 2 PCD.LSL.SAS Value: 1 PCD.UNKNOWN.DEVI-CE PCD.UNKNOWN.DEVI-CE Value: 3 PCEF.CHANGE.MASTE-R.KEY PCEF.DONT.SHRED.PL-AIN.DATA Value: 4096 Value: 7 AX PCFE.EXT.00000001.EC-X Value: 7 AX PCFE.EXT.80000001.EC-X Value: 3 PCFE.EXT.80000001.EC-X Value: 7 AX PCFE.EXT.80000001.EC-X Value: 3 PCFE.EXT.80000001.EC-X Value: 3 PCFE.EXT.80000001.EC-X Value: 3 PCFE.EXT.80000001.EC-X Value: 3 PCFE.EXT.80000001.EC-X Value: 7 Value: 7 Value: 7 Value: 3 PCFE.EXT.80000001.EC-X Value: 3 PCFE.EXT.800000001.EC-X Value: 3 Value: 3 PCFE.EXT.800000001.EC-X Value: 3 Value: 3 Value: 4096 Value:	Name	Description
PCC_SETFCAP Value: -2147483648 PCC_SETGID Value: 64 PCC_SETPCAP Value: 256 PCC_SETUID Value: 128 PCC_SYS_ADMIN Value: 2097152 PCC_SYS_BOOT Value: 4194304 PCC_SYS_CHROOT Value: 262144 PCC_SYS_MODULE Value: 65536 PCC_SYS_NICE Value: 388608 PCC_SYS_NICE Value: 1048576 PCC_SYS_PTRACE Value: 524288 PCC_SYS_PTRACE Value: 131072 PCC_SYS_RESOURCE Value: 16777216 PCC_SYS_RESOURCE Value: 16777216 PCC_SYS_TITY_CONFIG Value: 67108864 PCC_SYS_TITY_CONFIG Value: 1073741824 PCDIF_CREATE_FROM Value: 2048 LION RECOVERY_PAR- Value: 0 PCD_LSLSAS Value: 0 PCD_LSLSAS Value: 1 PCD_USLSPI Value: 3 PCD_UNKNOWN_DEVICE Value: 3 PCEF_CHANGE_MASTE- Value: 2048 REY PCEF_DONT_SHRED_PL- AIN_DATA Value: 7 PCFE_EXT_0000	PCC_NET_BROADCAST	_
PCC_SETFCAP Value: -2147483648 PCC_SETGID Value: 64 PCC_SETPCAP Value: 256 PCC_SETUID Value: 128 PCC_SYS_ADMIN Value: 2097152 PCC_SYS_BOOT Value: 4194304 PCC_SYS_CHROOT Value: 262144 PCC_SYS_MODULE Value: 65536 PCC_SYS_NICE Value: 388608 PCC_SYS_NICE Value: 1048576 PCC_SYS_PTRACE Value: 524288 PCC_SYS_PTRACE Value: 131072 PCC_SYS_RESOURCE Value: 16777216 PCC_SYS_RESOURCE Value: 16777216 PCC_SYS_TITY_CONFIG Value: 67108864 PCC_SYS_TITY_CONFIG Value: 1073741824 PCDIF_CREATE_FROM Value: 2048 LION RECOVERY_PAR- Value: 0 PCD_LSLSAS Value: 0 PCD_LSLSAS Value: 1 PCD_USLSPI Value: 3 PCD_UNKNOWN_DEVICE Value: 3 PCEF_CHANGE_MASTE- Value: 2048 REY PCEF_DONT_SHRED_PL- AIN_DATA Value: 7 PCFE_EXT_0000	PCC_NET_RAW	Value: 8192
PCC_SETPCAP Value: 256 PCC_SETUID Value: 128 PCC_SYS_ADMIN Value: 2097152 PCC_SYS_BOOT Value: 4194304 PCC_SYS_CHROOT Value: 65234 PCC_SYS_MODULE Value: 65536 PCC_SYS_NICE Value: 1048576 PCC_SYS_PACCT Value: 1048576 PCC_SYS_PACCT Value: 524288 PCC_SYS_RAWIO Value: 131072 PCC_SYS_RESOURCE Value: 16777216 PCC_SYS_RESOURCE Value: 33554432 PCC_SYS_TIME Value: 67108864 PCC_SYS_TTY_CONFIG Value: 1073741824 PCD_SYS_TOW_ Value: 2048 PCD_VE_ADMIN Value: 2048 PCDIF_CREATE_FROM_ Value: 2048 LION_RECOVERY_PAR- Value: 0 PCD_BUSLOGIC Value: 0 PCD_URINOWN_DEVI- Value: 2 CE Value: 3 PCE_UNKNOWN_DEVI- Value: 2048 CE Value: 3 PCEF_CHANGE_MASTE- Value: 4096 AIN_DATA Value: 2 PCFE_EXT_00000000_LE-		Value: -2147483648
PCC.SETPCAP Value: 256 PCC.SETUID Value: 128 PCC.SYS.ADMIN Value: 2097152 PCC.SYS.BOOT Value: 4194304 PCC.SYS.CHROOT Value: 65536 PCC.SYS.MODULE Value: 65536 PCC.SYS.NICE Value: 1048576 PCC.SYS.PACCT Value: 1048576 PCC.SYS.PACCT Value: 131072 PCC.SYS.RAWIO Value: 131072 PCC.SYS.RESOURCE Value: 16777216 PCC.SYS.TIME Value: 33554432 PCC.SYS.TTY.CONFIG Value: 67108864 PCC.VE.ADMIN Value: 1073741824 PCDIF.CREATE FROM Value: 2048 LION.RECOVERY.PAR- Value: 2 PCD.BUSLOGIC Value: 0 PCD.BUSLOGIC Value: 0 PCD.UNKNOWN DEVI- Value: 2 CE Value: 3 PCEF.CHANGE.MASTE- Value: 4096 R.KEY PCEF.DONT.SHRED.PL- Value: 2 AIN.DATA Value: 2 PCFE.EXT.00000000 E- Value: 7 AX PCFE.EXT.80000001.EC- Value: 3 <	PCC_SETGID	Value: 64
PCC_SYS_ADMIN Value: 2097152 PCC_SYS_BOOT Value: 4194304 PCC_SYS_CHROOT Value: 262144 PCC_SYS_MODULE Value: 65536 PCC_SYS_NICE Value: 8388608 PCC_SYS_PACCT Value: 1048576 PCC_SYS_PACCT Value: 1048576 PCC_SYS_PRACE Value: 524288 PCC_SYS_RESOURCE Value: 131072 PCC_SYS_RESOURCE Value: 16777216 PCC_SYS_TIME Value: 33554432 PCC_SYS_TTY_CONFIG Value: 67108864 PCC_SYS_TTY_CONFIG Value: 1073741824 VCLUE: 2048 Value: 2048 Value: 2048 Value: 2048 VALUE: 3 Value: 1 PCD_BUSLOGIC Value: 3 PCD_UKNOWN_DEVICE Value: 3 VERICAL SAS Value: 2048 PCD_URNOWN_DEVICE Value: 4096 VALUE: 2048 Value: 2048 VALUE: 2048 Value: 2048 VALUE: 3 Value: 4096 VALUE: 4096 Value: 2 VALUE: 4096 VALUE: 4096 VALUE: 4096	PCC_SETPCAP	
PCC_SYS_ADMIN Value: 2097152 PCC_SYS_BOOT Value: 4194304 PCC_SYS_CHROOT Value: 262144 PCC_SYS_MODULE Value: 65536 PCC_SYS_NICE Value: 8388608 PCC_SYS_PACCT Value: 1048576 PCC_SYS_PACCT Value: 1048576 PCC_SYS_PRACE Value: 524288 PCC_SYS_RESOURCE Value: 131072 PCC_SYS_RESOURCE Value: 16777216 PCC_SYS_TIME Value: 33554432 PCC_SYS_TTY_CONFIG Value: 67108864 PCC_SYS_TTY_CONFIG Value: 1073741824 VCLUE: 2048 Value: 2048 Value: 2048 Value: 2048 VALUE: 3 Value: 1 PCD_BUSLOGIC Value: 3 PCD_UKNOWN_DEVICE Value: 3 VERICAL SAS Value: 2048 PCD_URNOWN_DEVICE Value: 4096 VALUE: 2048 Value: 2048 VALUE: 2048 Value: 2048 VALUE: 3 Value: 4096 VALUE: 4096 Value: 2 VALUE: 4096 VALUE: 4096 VALUE: 4096	PCC_SETUID	Value: 128
PCC_SYS_BOOT Value: 4194304 PCC_SYS_CHROOT Value: 262144 PCC_SYS_MODULE Value: 65536 PCC_SYS_NICE Value: 8388608 PCC_SYS_PACCT Value: 1048576 PCC_SYS_PACCE Value: 524288 PCC_SYS_RAWIO Value: 131072 PCC_SYS_RESOURCE Value: 16777216 PCC_SYS_TIME Value: 33554432 PCC_SYS_TTY_CONFIG Value: 67108864 PCC_SYS_TTY_CONFIG Value: 1073741824 VCLUE: 2048 Value: 2048 VION RECOVERY_PARTITION Value: 2048 VELUE: 3 Value: 1 PCD_BUSLOGIC Value: 1 PCD_LISI_SAS Value: 1 PCD_UNKNOWN_DEVICE Value: 2 VERITIOLSCSI Value: 3 PCEF_CHANGE_MASTE-RAKEY Value: 2048 PCEF_DONT_SHRED_PLAIN_DATA Value: 4096 PCFE_EXT_000000007_EB-X Value: 7 X PCFE_EXT_000000001_EC-Value: 3		
PCC_SYS_MODULE Value: 65536 PCC_SYS_NICE Value: 8388608 PCC_SYS_PACCT Value: 1048576 PCC_SYS_PTRACE Value: 524288 PCC_SYS_RAWIO Value: 131072 PCC_SYS_RESOURCE Value: 16777216 PCC_SYS_TIME Value: 33554432 PCC_SYS_TY_CONFIG Value: 67108864 PCC_SYS_TY_CONFIG Value: 1073741824 PCD_IF_CREATE_FROM Value: 2048 LION_RECOVERY_PAR- Value: 2 TITION PCD_BUSLOGIC Value: 0 PCD_US_IS_SAS Value: 1 PCD_UNKNOWN_DEVI- Value: 255 CE PCD_UNKNOWN_DEVI- Value: 3 PCEF_CHANGE_MASTE- Value: 2048 R_KEY PCEF_DONT_SHRED_PL- Value: 4096 AIN_DATA PCFE_EXT_000000007_EB- Value: 7 X PCFE_EXT_000000001_EC- Value: 7 AX PCFE_EXT_80000001_EC- Value: 3	PCC_SYS_BOOT	
PCC_SYS_NICE Value: 8388608 PCC_SYS_PACCT Value: 1048576 PCC_SYS_PTRACE Value: 524288 PCC_SYS_RAWIO Value: 131072 PCC_SYS_RESOURCE Value: 16777216 PCC_SYS_TIME Value: 33554432 PCC_SYS_TTY_CONFIG Value: 67108864 PCC_VE_ADMIN Value: 1073741824 PCDIF_CREATE_FROM Value: 2048 LION_RECOVERY_PAR- Value: 2048 TITION PCD_BUSLOGIC Value: 2 PCD_LSI_SAS Value: 1 PCD_UNKNOWN_DEVI- Value: 255 CE PCD_UNKNOWN_DEVI- Value: 3 PCEF_CHANGE_MASTE- Value: 2048 R_KEY PCEF_DONT_SHRED_PL- Value: 4096 AIN_DATA PCFE_EXT_000000007_EB- Value: 2 X PCFE_EXT_000000000_E- Value: 7 AX PCFE_EXT_800000001_EC- Value: 3	PCC_SYS_CHROOT	Value: 262144
PCC_SYS_PACCT Value: 1048576 PCC_SYS_PTRACE Value: 524288 PCC_SYS_RAWIO Value: 131072 PCC_SYS_RESOURCE Value: 16777216 PCC_SYS_TIME Value: 33554432 PCC_SYS_TTY_CONFIG Value: 67108864 PCC_VE_ADMIN Value: 1073741824 PCDIF_CREATE_FROM Value: 2048 LION_RECOVERY_PAR- Value: 2 TITION Value: 0 PCD_BUSLOGIC Value: 0 PCD_LSI_SAS Value: 1 PCD_UNKNOWN_DEVI- Value: 255 CE Value: 3 PCEF_CHANGE_MASTE- Value: 2048 R_KEY PCEF_DONT_SHRED_PL- AIN_DATA Value: 4096 PCFE_EXT_000000007_EB- Value: 7 X PCFE_EXT_000000001_EC- Value: 3 Value: 7	PCC_SYS_MODULE	Value: 65536
PCC_SYS_RAWIO Value: 524288 PCC_SYS_RAWIO Value: 131072 PCC_SYS_RESOURCE Value: 16777216 PCC_SYS_TIME Value: 33554432 PCC_SYS_TTY_CONFIG Value: 67108864 PCC_VE_ADMIN Value: 1073741824 PCDIF_CREATE_FROM_LION_RECOVERY_PARTITION Value: 2048 PCD_BUSLOGIC Value: 0 PCD_LSI_SAS Value: 2 PCD_UNSLSPI Value: 1 PCD_UNKNOWN_DEVICE Value: 255 CE PCD_VIRTIO_SCSI Value: 3 PCEF_CHANGE_MASTE-R_KEY Value: 2048 PCEF_DONT_SHRED_PL-AIN_DATA Value: 4096 PCFE_EXT_00000007_EB-X Value: 7 X PCFE_EXT_000000001_EC-AX PCFE_EXT_80000001_EC-Value: 3	PCC_SYS_NICE	Value: 8388608
PCC_SYS_RAWIO Value: 131072 PCC_SYS_RESOURCE Value: 16777216 PCC_SYS_TIME Value: 33554432 PCC_SYS_TTY_CONFIG Value: 67108864 PCC_VE_ADMIN Value: 1073741824 PCD_IF_CREATE_FROM_LION_RECOVERY_PARTITION Value: 2048 PCD_BUSLOGIC Value: 0 PCD_LSI_SAS Value: 2 PCD_USI_SPI Value: 1 PCD_UNKNOWN_DEVICE Value: 255 CE PCD_VIRTIO_SCSI Value: 3 PCEF_CHANGE_MASTE-R_KEY Value: 2048 PCEF_DONT_SHRED_PL-AIN_DATA Value: 4096 PCFE_EXT_000000007_EB-X Value: 2 X PCFE_EXT_00000000D_E-AX PCFE_EXT_80000001_EC-Value: 3 Value: 7	PCC_SYS_PACCT	Value: 1048576
PCC_SYS_RESOURCE Value: 16777216 PCC_SYS_TIME Value: 33554432 PCC_SYS_TTY_CONFIG Value: 67108864 PCC_VE_ADMIN Value: 1073741824 PCDIF_CREATE_FROM Value: 2048 LION_RECOVERY_PAR- Value: 0 PCD_BUSLOGIC Value: 0 PCD_LSI_SAS Value: 1 PCD_UNKNOWN_DEVICE Value: 255 CE PCD_VIRTIO_SCSI Value: 3 PCEF_CHANGE_MASTE-R_KEY Value: 2048 PCEF_DONT_SHRED_PL-AIN_DATA Value: 4096 PCFE_EXT_000000007_EB-X Value: 7 X PCFE_EXT_000000001_EC-Value: 3	PCC_SYS_PTRACE	Value: 524288
PCC_SYS_TIME Value: 33554432 PCC_SYS_TTY_CONFIG Value: 67108864 PCC_VE_ADMIN Value: 1073741824 PCDIF_CREATE_FROM_LION_RECOVERY_PARTITION Value: 2048 PCD_BUSLOGIC Value: 0 PCD_BUSLOGIC Value: 1 PCD_LSI_SAS Value: 1 PCD_UNKNOWN_DEVICE Value: 255 CE PCD_VIRTIO_SCSI Value: 3 PCEF_CHANGE_MASTE-R_KEY Value: 2048 PCFF_DONT_SHRED_PL-AIN_DATA Value: 4096 PCFE_EXT_000000007_EB-X Value: 2 X PCFE_EXT_00000000D_E-AX PCFE_EXT_800000001_EC-Value: 3 Value: 3	PCC_SYS_RAWIO	Value: 131072
PCC_SYS_TTY_CONFIG Value: 67108864 PCC_VE_ADMIN Value: 1073741824 PCDIF_CREATE_FROM LION_RECOVERY_PAR- TITION Value: 2048 PCD_BUSLOGIC Value: 0 PCD_LSI_SAS Value: 2 PCD_USI_SPI Value: 1 PCD_UNKNOWN_DEVICE Value: 255 CE PCD_VIRTIO_SCSI Value: 3 PCEF_CHANGE_MASTE-R_KEY Value: 2048 PCEF_DONT_SHRED_PL-AIN_DATA Value: 4096 PCFE_EXT_000000007_EB-X Value: 2 X PCFE_EXT_00000000D_E-AX PCFE_EXT_80000001_EC-Value: 3	PCC_SYS_RESOURCE	Value: 16777216
PCC_VE_ADMIN Value: 1073741824 PCDIF_CREATE_FROM LION_RECOVERY_PAR- TITION Value: 2048 PCD_BUSLOGIC Value: 0 PCD_LSLSAS Value: 2 PCD_USLSPI Value: 1 PCD_UNKNOWN_DEVI- CE Value: 255 PCD_VIRTIO_SCSI Value: 3 PCEF_CHANGE_MASTE- R_KEY Value: 2048 PCEF_DONT_SHRED_PL- AIN_DATA Value: 4096 PCFE_EXT_000000007_EB- X Value: 7 PCFE_EXT_80000001_EC- AX Value: 3	PCC_SYS_TIME	Value: 33554432
PCDIF_CREATE_FROM LION_RECOVERY_PAR- TITION	PCC_SYS_TTY_CONFIG	Value: 67108864
LION_RECOVERY_PAR- TITION PCD_BUSLOGIC	PCC_VE_ADMIN	Value: 1073741824
TITION PCD_BUSLOGIC Value: 0 PCD_LSI_SAS Value: 2 PCD_LSI_SPI Value: 1 PCD_UNKNOWN_DEVI- CE Value: 255 CE PCD_VIRTIO_SCSI Value: 3 PCEF_CHANGE_MASTE- R_KEY Value: 2048 PCEF_DONT_SHRED_PL- AIN_DATA Value: 4096 PCFE_EXT_000000007_EB- X Value: 2 PCFE_EXT_00000000D_E- AX Value: 7 PCFE_EXT_80000001_EC- Value: 3	PCDIF_CREATE_FROM	Value: 2048
PCD_BUSLOGIC Value: 0 PCD_LSI_SAS Value: 2 PCD_LSI_SPI Value: 1 PCD_UNKNOWN_DEVI-CE Value: 255 CE Value: 3 PCEF_CHANGE_MASTE-R_KEY Value: 2048 PCEF_DONT_SHRED_PL-AIN_DATA Value: 4096 PCFE_EXT_000000007_EB-X Value: 2 X PCFE_EXT_00000000D_E-AX PCFE_EXT_80000001_EC-Value: 3 Value: 3	LION_RECOVERY_PAR-	
PCD_LSI_SAS Value: 2 PCD_USI_SPI Value: 1 PCD_UNKNOWN_DEVI-CE Value: 255 CE Value: 3 PCD_VIRTIO_SCSI Value: 3 PCEF_CHANGE_MASTE-R_KEY Value: 2048 PCFF_DONT_SHRED_PL-AIN_DATA Value: 4096 PCFE_EXT_000000007_EB-X Value: 2 X PCFE_EXT_00000000D_E-AX PCFE_EXT_80000001_EC-AX Value: 3	TITION	
PCD_LSI_SPI Value: 1 PCD_UNKNOWN_DEVI-CE Value: 255 CE PCD_VIRTIO_SCSI Value: 3 PCEF_CHANGE_MASTE-R_KEY Value: 2048 PCEF_DONT_SHRED_PL-AIN_DATA Value: 4096 PCFE_EXT_000000007_EB-X Value: 2 X PCFE_EXT_00000000D_E-AX PCFE_EXT_800000001_EC-Value: 3 Value: 3	PCD_BUSLOGIC	Value: 0
PCD_UNKNOWN_DEVI-CE Value: 255 PCD_VIRTIO_SCSI Value: 3 PCEF_CHANGE_MASTE-R_KEY Value: 2048 PCEF_DONT_SHRED_PL-AIN_DATA Value: 4096 PCFE_EXT_000000007_EB-X Value: 2 X PCFE_EXT_00000000D_E-AX PCFE_EXT_800000001_EC-Value: 3	PCD_LSI_SAS	Value: 2
CE PCD_VIRTIO_SCSI Value: 3 PCEF_CHANGE_MASTE- R_KEY Value: 2048 PCEF_DONT_SHRED_PL- AIN_DATA Value: 4096 PCFE_EXT_000000007_EB- X Value: 2 PCFE_EXT_00000000D_E- AX Value: 7 PCFE_EXT_80000001_EC- Value: 3		Value: 1
PCD_VIRTIO_SCSI Value: 3 PCEF_CHANGE_MASTE- Value: 2048 R_KEY PCEF_DONT_SHRED_PL- AIN_DATA Value: 4096 PCFE_EXT_000000007_EB- Value: 2 X PCFE_EXT_00000000D_E- AX PCFE_EXT_80000001_EC- PCFE_EXT_800000001_EC- Value: 3	PCD_UNKNOWN_DEVI-	Value: 255
PCEF_CHANGE_MASTE- Value: 2048 R_KEY PCEF_DONT_SHRED_PL- Value: 4096 AIN_DATA PCFE_EXT_000000007_EB- Value: 2 X PCFE_EXT_00000000D_E- Value: 7 AX PCFE_EXT_80000001_EC- Value: 3	CE	
R_KEY PCEF_DONT_SHRED_PL- Value: 4096 AIN_DATA Value: 2 PCFE_EXT_000000007_EB- Value: 2 X PCFE_EXT_00000000D_E- AX PCFE_EXT_80000001_EC- Value: 3	PCD_VIRTIO_SCSI	Value: 3
PCEF_DONT_SHRED_PL- Value: 4096 AIN_DATA Value: 2 PCFE_EXT_000000007_EB- Value: 2 X PCFE_EXT_00000000D_E- AX PCFE_EXT_80000001_EC- Value: 3	PCEF_CHANGE_MASTE-	Value: 2048
AIN_DATA PCFE_EXT_00000007_EB- Value: 2 X PCFE_EXT_0000000D_E- Value: 7 AX PCFE_EXT_80000001_EC- Value: 3	R_KEY	
PCFE_EXT_00000007_EB-	PCEF_DONT_SHRED_PL-	Value: 4096
X PCFE_EXT_0000000D_E-		
PCFE_EXT_0000000D_E-	PCFE_EXT_00000007_EB-	Value: 2
AX PCFE_EXT_80000001_EC- Value: 3		
PCFE_EXT_80000001_EC-	PCFE_EXT_0000000D_E-	Value: 7
		Value: 3
PCFE_EXT_80000001_ED-		Value: 4
X		
PCFE_EXT_80000007_ED- Value: 5		Value: 5
X	X	

Name	Description
PCFE_EXT_80000008_EA-	Value: 6
X	
PCFE_EXT_FEATURES	Value: 1
PCFE_FEATURES	Value: 0
PCFE_MAX	Value: 8
PCF_FEATURE_BRIDG-	Value: 128
E	
PCF_FEATURE_DEF_PE-	Value: 4
RM	
PCF_FEATURE_IPGRE	Value: 64
PCF_FEATURE_IPIP	Value: 16
PCF_FEATURE_NFS	Value: 2
PCF_FEATURE_NFSD	Value: 256
PCF_FEATURE_PPP	Value: 32
PCF_FEATURE_SIT	Value: 8
PCF_FEATURE_SYSFS	Value: 1
PCF_LIGHTWEIGHT_C-	Value: 4096
LIENT	
PCF_ORIGINAL_CLIEN-	Value: 2048
T	
PCF_TRUSTED_CHANN-	Value: 8192
EL	
PCM_COMPACT_WITH	Value: 2048
HARD_DISKS_INFO	
PCM_CPU_AMD_V	Value: 2
PCM_CPU_INTEL_VT_X	Value: 1
PCM_CPU_MODE_32	Value: 0
PCM_CPU_MODE_64	Value: 1
PCM_CPU_NONE_HV	Value: 0
PCM_FULL_CLEAN_UP	Value: 8192
VM	
PCM_HARD_DISKS_INF-	Value: 4096
0	
PCNM_DISABLED	Value: 1
PCNM_FULL	Value: 4
PCNM_NOT_SET	Value: 0
PCNM_STATEFUL	Value: 3
PCNM_STATELESS	Value: 2
PCR_DCACHESIZE	Value: 18
PCR_DGRAMRCVBUF	Value: 16
PCR_KMEMSIZE	Value: 1
PCR_LAST	Value: 22

Name	Description
PCR_LOCKEDPAGES	Value: 2
PCR_NUMFILE	Value: 19
PCR_NUMFLOCK	Value: 10
PCR_NUMIPTENT	Value: 20
PCR_NUMOTHERSOCK	Value: 17
PCR_NUMPROC	Value: 5
PCR_NUMPTY	Value: 11
PCR_NUMSIGINFO	Value: 12
PCR_NUMTCPSOCK	Value: 9
PCR_OOMGUARPAGES	Value: 8
PCR_OTHERSOCKBUF	Value: 15
PCR_PHYSPAGES	Value: 6
PCR_PRIVVMPAGES	Value: 3
PCR_QUOTAUGIDLIMI-	Value: 22
T	
PCR_SHMPAGES	Value: 4
PCR_SWAPPAGES	Value: 21
PCR_TCPRCVBUF	Value: 14
PCR_TCPSNDBUF	Value: 13
PCR_VMGUARPAGES	Value: 7
PCSF_BACKUP	Value: 4096
PCSF_DISK_ONLY	Value: 2048
PCS_CONNECTED	Value: 1
PCS_CONNECTING	Value: 2
PCS_DISCONNECTED	Value: 0
PCTMPL_FORCE	Value: 2048
PCTMP_HIGH_SECURIT-	Value: 2
Y	
PCTMP_LOW_SECURIT-	Value: 0
Y	
PCTMP_NORMAL_SEC-	Value: 1
URITY	
PCT_TYPE_EZ_APP	Value: 1
PCT_TYPE_EZ_OS	Value: 0
PCVD_CANCEL	Value: 2048
PCVD_MERGE_ALL_SN-	Value: 65536
APSHOTS	
PCVD_TO_EXPANDING-	Value: 8192
_DISK	
PCVD_TO_NON_SPLIT	Value: 32768
DISK	
PCVD_TO_PLAIN_DISK	Value: 4096

Name	Description
PCVD_TO_SPLIT_DISK	Value: 16384
PCVF_CHANGE_SID	Value: 4096
PCVF_CLONE_TO_TEM-	Value: 2048
PLATE	
PCVF_DETACH_EXTER-	Value: 32768
NAL_VIRTUAL_HDD	
PCVF_IMPORT_BOOT	Value: 16384
CAMP	
PCVF_LINKED_CLONE	Value: 8192
PDA_DEVICE_IDLE	Value: 0
PDA_DEVICE_READ	Value: 1
PDA_DEVICE_WRITE	Value: 2
PDBF_BGR32	Value: 5
PDBF_INDEX8	Value: 1
PDBF_NO_CONVERSIO-	Value: 0
N	
PDBF_RGB15	Value: 2
PDBF_RGB16	Value: 3
PDBF_RGB24	Value: 4
PDBF_RGB32	Value: 6
PDBF_YUV420	Value: 16
PDBF_YUV422x4	Value: 12
PDBF_YUV422x6	Value: 11
PDBF_YUV422x8	Value: 10
PDCC_HIGH_COMPRES-	Value: 32768
SION	
PDCC_LOW_COMPRES-	Value: 131072
SION	
PDCC_MEDIUM_COMP-	Value: 65536
RESSION	
PDCC_NO_COMPRESSI-	Value: 262144
ON	
PDCM_CLIENT_DISPLA-	Value: 1
Y_INFO	
PDCM_DISABLE_HIDPI	Value: 16
ADJUSTMENT	
PDCM_DO_NOT_RESTO-	Value: 4
RE	N. I.
PDCM_ENABLE_HEADS	Value: 64
PDCM_HAS_HIDPI_DISP-	Value: 2
LAY	W.I.
PDCM_RESTORE_DEFA-	Value: 8
ULT	

Name	Description
PDCM_RETINA_MODE	Value: 32
PDCQ_HIGH_QUALITY	Value: 1
PDCQ_LOW_QUALITY	Value: 4
PDCQ_MEDIUM_QUALI-	Value: 2
TY	
PDCT_HIGH_QUALITY	Value: 262145
WITHOUT_COMPRESSI-	
ON	
PDCT_HIGH_QUALITY	Value: 65537
WITH_COMPRESSION	
PDCT_LOW_QUALITY	Value: 262148
WITHOUT_COMPRESSI-	
ON	
PDCT_LOW_QUALITY	Value: 65540
WITH_COMPRESSION	77.1
PDCT_MEDIUM_QUALI-	Value: 262146
TY_WITHOUT_COMPR-	
ESSION DECEMBED HIM OHALL	Value: 65538
PDCT_MEDIUM_QUALI- TY_WITH_COMPRESSI-	value: 65538
ON ON	
PDE_ATTACHED_BAC-	Value: 22
KUP_DISK	value, 22
PDE_CLUSTERED_DEVI-	Value: 1
CE	varae. 1
PDE_FLOPPY_DISK	Value: 3
PDE_GENERIC_DEVICE	Value: 0
PDE_GENERIC_NETWO-	Value: 8
RK_ADAPTER	
PDE_GENERIC_PCI_DE-	Value: 17
VICE	
PDE_GENERIC_PORT	Value: 9
PDE_GENERIC_SCSI_DE-	Value: 18
VICE	
PDE_HARD_DISK	Value: 6
PDE_MASSSTORAGE_D-	Value: 4
EVICE	
PDE_MAX	Value: 23
PDE_MIXER_DEVICE	Value: 13
PDE_OPTICAL_DISK	Value: 5
PDE_PARALLEL_PORT	Value: 11

Name	Description
PDE_PCI_VIDEO_ADAP-	Value: 20
TER	
PDE_PRINTER	Value: 16
PDE_SERIAL_PORT	Value: 10
PDE_SOUND_DEVICE	Value: 12
PDE_STORAGE_DEVIC-	Value: 2
E	
PDE_USB_DEVICE	Value: 15
PDE_VIRTUAL_SHARE-	Value: 21
D_FOLDERS_DEVICE	
PDE_VIRTUAL_SNAPSH-	Value: 19
OT_DEVICE	
PDM_APP_IN_DOCK_AL-	Value: 2
WAYS	
PDM_APP_IN_DOCK_CO-	Value: 1
HERENCE_ONLY	
PDM_APP_IN_DOCK_NE-	Value: 0
VER	
PDR_ANOTHER_CLIEN-	Value: 4
T_CONNECTED	
PDR_HOST_USER_INPU-	Value: 3
T_DETECTED	
PDR_HOST_USER_LOG-	Value: 2
GED_IN	
PDR_RECONNECT	Value: 1
PDR_SESSION_BECOME-	Value: 5
INACTIVE	
PDR_UNSPECIFIED	Value: 0
PDSF_BACKUP	Value: 4096
PDSF_BACKUP_MAP	Value: 8192
PDSF_SKIP_SPACE_CHE-	Value: 2048
CK	
PDSS_UNKNOWN	Value: 0
PDSS_VM_DISK_DATA_S-	Value: 4
PACE	
PDSS_VM_FULL_SPACE	Value: 5
PDSS_VM_MISCELLANE-	Value: 1
OUS_SPACE	
PDSS_VM_RECLAIM_SP-	Value: 2
ACE	
PDSS_VM_SNAPSHOTS	Value: 3
SPACE	

Name	Description
PDT_ANY_TYPE	Value: 65535
PDT_USE_AC97_SOUND	Value: 0
PDT_USE_BOOTCAMP	Value: 3
PDT_USE_BRIDGE_ETH-	Value: 2
ERNET	
PDT_USE_CREATIVE_S-	Value: 1
B16_SOUND	
PDT_USE_DIRECT_ASSI-	Value: 4
GN	
PDT_USE_FILE_SYSTE-	Value: 5
M	
PDT_USE_HOST_ONLY	Value: 0
NETWORK	
PDT_USE_IMAGE_FILE	Value: 1
PDT_USE_OTHER	Value: 3
PDT_USE_OUTPUT_FIL-	Value: 2
E	
PDT_USE_PARALLEL_P-	Value: 3
ORT_PRINTER_MODE	
PDT_USE_PARALLEL_P-	Value: 1
ORT_PRINT_TO_PDF_M-	
ODE	
PDT_USE_REAL_CDDV-	Value: 0
D	
PDT_USE_REAL_DEVIC-	Value: 0
E	
PDT_USE_REAL_FLOPP-	Value: 0
Y	
PDT_USE_REAL_HDD	Value: 0
PDT_USE_REAL_PARAL-	Value: 0
LEL_PORT	77.1
PDT_USE_REAL_SERIA-	Value: 0
L_PORT	77.1
PDT_USE_REAL_USB_C-	Value: 0
ONTROLLER DOD	77.1
PDT_USE_SERIAL_POR-	Value: 3
T_SOCKET_MODE	Volume C
PDT_USE_SERIAL_POR-	Value: 6
T_TCP_MODE	Volum 7
PDT_USE_SERIAL_POR-	Value: 7
T_UDP_MODE	
PDT_USE_SHARED_NET-	Value: 1
WORK	

Name	Description
PDT_USE_TCP	Value: 6
PDT_USE_UDP	Value: 7
PEMBF_FAILURE_CLE-	Value: 2048
ANUP	
PET_DESKCTL_ACCEP-	Value: 200408
T_CLIENTS	
PET_DESKCTL_ATTAC-	Value: 200402
H	
PET_DESKCTL_ATTAC-	Value: 200403
H_FIN	
PET_DESKCTL_CONFI-	Value: 200410
G	
PET_DESKCTL_CONFI-	Value: 200411
G_QUERY	
PET_DESKCTL_LOCAL	Value: 200404
AUTH	
PET_DESKCTL_LOCAL	Value: 200406
AUTH_ANSWER	
PET_DESKCTL_LOCAL	Value: 200407
AUTH_FIN	
PET_DESKCTL_LOCAL	Value: 200405
AUTH_QUEST	
PET_DESKCTL_REJEC-	Value: 200409
T_CLIENTS	
PET_DESKCTL_SEND_S-	Value: 200412
AS	
PET_DESKCTL_SESSIO-	Value: 200400
N_AUTH	
PET_DESKCTL_SESSIO-	Value: 200401
N_AUTH_FIN	
PET_DESKCTL_STATU-	Value: 200413
S_CHANGE	
PET_DSP_COHERENCE-	Value: 101401
_FAKE_STUB_NOTIFIC-	
ATION	
PET_DSP_EVT_ANSWE-	Value: 100513
R_TO_VM_WAS_DONE	
PET_DSP_EVT_APPLIA-	Value: 101303
NCE_ARCHIVE_UNPAC-	
K_FINISHED	

Name	Description
PET_DSP_EVT_APPLIA-	Value: 101302
NCE_ARCHIVE_UNPAC-	
K_STARTED	
PET_DSP_EVT_APPLIA-	Value: 101301
NCE_DOWNLOAD_FINI-	
SHED	
PET_DSP_EVT_APPLIA-	Value: 101300
NCE_DOWNLOAD_PRO-	
GRESS_CHANGED	
PET_DSP_EVT_APPLIA-	Value: 101305
NCE_REGISTER_VM_FI-	
NISHED	
PET_DSP_EVT_APPLIA-	Value: 101304
NCE_REGISTER_VM_ST-	
ARTED	
PET_DSP_EVT_BACKU-	Value: 100048
P_CANCELLED	W.1. 400050
PET_DSP_EVT_BACKU-	Value: 100050
P_PROGRESS_CHANGE-D	
PET_DSP_EVT_BACKU-	Value: 100047
P_STARTED	varue: 100047
PET_DSP_EVT_CEP_WR-	Value: 101400
ITE_STRING	value. 101100
PET_DSP_EVT_CLIENT	Value: 100300
CONNECTED	
PET_DSP_EVT_CLIENT	Value: 100301
DISCONNECTED	
PET_DSP_EVT_CLIENT	Value: 100302
REJECTED	
PET_DSP_EVT_COMMI-	Value: 100520
T_UNFINISHED_DISK_O-	
P_FINISHED	
PET_DSP_EVT_COMMI-	Value: 100519
T_UNFINISHED_DISK_O-	
P_STARTED	
PET_DSP_EVT_COMMO-	Value: 100501
N_PREFS_CHANGED	W. 1
PET_DSP_EVT_CONNE-	Value: 100065
CTED_TO_PROXY	W. I 400007
PET_DSP_EVT_CONNE-	Value: 100067
CTING_TO_PROXY	

Name	Description
PET_DSP_EVT_CONNE-	Value: 100079
CTION_CLIENT_INFO	
WAS_SET	
PET_DSP_EVT_CONNE-	Value: 100080
CTION_WAS_CLOSED	
PET_DSP_EVT_CONVE-	Value: 100062
RSION_DISKS_PROGRE-	
SS_CHANGED	
PET_DSP_EVT_CONVE-	Value: 100063
RSION_DISKS_PROGRE-	
SS_FINISHED	
PET_DSP_EVT_CONVE-	Value: 100064
RT_THIRD_PARTY_PR-	
OGRESS_CHANGED	
PET_DSP_EVT_CREATE-	Value: 100049
_BACKUP_FINISHED	
PET_DSP_EVT_DIR_STA-	Value: 100200
TE_CHANGED	W. 1
PET_DSP_EVT_DISCON-	Value: 100066
NECTED_FROM_PROX-	
Y PET_DSP_EVT_DISK_RE-	Value: 100054
SIZE_FINISHED	varue: 100054
PET_DSP_EVT_DISK_RE-	Value: 100055
SIZE_PROGRESS_CHAN-	Value. 100000
GED	
PET_DSP_EVT_DISK_RE-	Value: 100053
SIZE_STARTED	Variation 100000
PET_DSP_EVT_DISP_CO-	Value: 100403
NNECTION_CLOSED	
PET_DSP_EVT_DISP_SH-	Value: 100404
UTDOWN	
PET_DSP_EVT_ENCRYP-	Value: 101503
TED_VM_NEED_AUTH	
AGAIN	
PET_DSP_EVT_ENCRYP-	Value: 101502
TED_VM_PASSWORD_C-	
HANGED	
PET_DSP_EVT_ERROR	Value: 100507
MESSAGE	
PET_DSP_EVT_FOUND	Value: 100400
LOST_VM_CONFIG	

Name	Description
PET_DSP_EVT_HAS_EV-	Value: 100401
ENT	
PET_DSP_EVT_HOST_S-	Value: 100201
TATISTICS_UPDATED	
PET_DSP_EVT_HW_CO-	Value: 100202
NFIG_CHANGED	
PET_DSP_EVT_JOB_PR-	Value: 100051
OGRESS_CHANGED	
PET_DSP_EVT_LICENS-	Value: 100514
E_CHANGED	
PET_DSP_EVT_OP_ACC-	Value: 100100
EPTED	
PET_DSP_EVT_OP_REJ-	Value: 100101
ECTED	
PET_DSP_EVT_OP_RES-	Value: 100102
ULT	
PET_DSP_EVT_PERFST-	Value: 100900
ATS	
PET_DSP_EVT_REBOO-	Value: 100045
T_HOST	
PET_DSP_EVT_REBOO-	Value: 100046
T_HOST_MANUAL_TO_I-	
NIT_VTD_DEVICES	
PET_DSP_EVT_RECONF-	Value: 100068
IG_VM_PROGRESS_CHA-	
NGED	
PET_DSP_EVT_RECON-	Value: 100402
NECT	
PET_DSP_EVT_REMOV-	Value: 100058
E_BACKUP_FINISHED	
PET_DSP_EVT_RESTOR-	Value: 100057
E_BACKUP_FINISHED	
PET_DSP_EVT_RESTOR-	Value: 100052
E_PROGRESS_CHANGE-	
D	
PET_DSP_EVT_SMC_CA-	Value: 100601
NCEL_USER_COMMAN-	
D	
PET_DSP_EVT_SMC_DIS-	Value: 100602
PATCHER_SHUTDOWN	
PET_DSP_EVT_SMC_US-	Value: 100600
ER_FORCE_DISCONNE-	
CTED	

Name	Description
PET_DSP_EVT_TIME_M-	Value: 100061
ACHINE_BACKUP_IS_O-	
VER	
PET_DSP_EVT_USER_P-	Value: 100500
ROFILE_CHANGED	
PET_DSP_EVT_VM_ABO-	Value: 100009
RTED	
PET_DSP_EVT_VM_ABO-	Value: 100024
UT_TO_RESET	
PET_DSP_EVT_VM_ABO-	Value: 100039
UT_TO_START_DEINIT	
PET_DSP_EVT_VM_ABO-	Value: 100040
UT_TO_START_INIT	
PET_DSP_EVT_VM_ADD-	Value: 100005
ED	
PET_DSP_EVT_VM_ADD-	Value: 100056
ITION_STATE_CHANGE-	
D	
PET_DSP_EVT_VM_CO-	Value: 100802
MPACT_FINISHED	
PET_DSP_EVT_VM_CO-	Value: 100801
MPACT_PROCESSING	
PET_DSP_EVT_VM_CO-	Value: 100804
MPRESSOR_CONTINUE-	
D	
PET_DSP_EVT_VM_CO-	Value: 100803
MPRESSOR_FINISHED	
PET_DSP_EVT_VM_CON-	Value: 100021
FIG_APPLIED	77.1
PET_DSP_EVT_VM_CON-	Value: 100070
FIG_APPLY_FINISHED	W-1 40000
PET_DSP_EVT_VM_CON-	Value: 100002
FIG_CHANGED	Val 100000
PET_DSP_EVT_VM_CON-	Value: 100020
TINUED PET_DSP_EVT_VM_CON-	Volum 100076
	Value: 100076
TINUED_BY_HOST_WA-	
KEUP PET_DSP_EVT_VM_CRE-	Value: 100004
	varue: 100004
ATED	

Name	Description
PET_DSP_EVT_VM_DEC-	Value: 100522
RYPT_PROGRESS_CHA-	
NGED	
PET_DSP_EVT_VM_DEL-	Value: 100006
ETED	
PET_DSP_EVT_VM_DEL-	Value: 100037
ETING_STATE	
PET_DSP_EVT_VM_DEV-	Value: 100003
_STATE_CHANGED	
PET_DSP_EVT_VM_ENC-	Value: 100521
RYPT_PROGRESS_CHA-	
NGED	
PET_DSP_EVT_VM_FRO-	Value: 100077
ZEN	
PET_DSP_EVT_VM_IO_C-	Value: 100071
LIENT_STATISTICTS	
PET_DSP_EVT_VM_LO-	Value: 100073
W_HOST_MEMORY	
PET_DSP_EVT_VM_MA-	Value: 100074
C_OS_VER	
PET_DSP_EVT_VM_ME-	Value: 100042
MORY_SWAPPING_FINI-	
SHED	
PET_DSP_EVT_VM_ME-	Value: 100041
MORY_SWAPPING_STA-	
RTED	
PET_DSP_EVT_VM_MES-	Value: 100502
SAGE	
PET_DSP_EVT_VM_MIG-	Value: 100031
RATE_CANCELLED	
PET_DSP_EVT_VM_MIG-	Value: 100059
RATE_CANCELLED_DIS-	
P	
PET_DSP_EVT_VM_MIG-	Value: 100032
RATE_FINISHED	
PET_DSP_EVT_VM_MIG-	Value: 100060
RATE_FINISHED_DISP	
PET_DSP_EVT_VM_MIG-	Value: 100033
RATE_PROGRESS_CHA-	
NGED	
PET_DSP_EVT_VM_MIG-	Value: 100030
RATE_STARTED	

Name	Description
PET_DSP_EVT_VM_MIG-	Value: 100069
RATE_WAIT_REMOUN-	
T	
PET_DSP_EVT_VM_NET-	Value: 100018
_RECONNECTED	
PET_DSP_EVT_VM_PAU-	Value: 100019
SED	
PET_DSP_EVT_VM_PAU-	Value: 100075
SED_BY_HOST_SLEEP	
PET_DSP_EVT_VM_PER-	Value: 100901
FSTATS	
PET_DSP_EVT_VM_PIS	Value: 100806
NOTIFICATION_ASK_T-	
O_INSTALL	
PET_DSP_EVT_VM_PRO-	Value: 100023
BLEM_REPORT_CREAT-	
ED	
PET_DSP_EVT_VM_QUE-	Value: 100503
STION	
PET_DSP_EVT_VM_RE-	Value: 100027
MOTE_DEV_READY_TO-	
_START	
PET_DSP_EVT_VM_RES-	Value: 100010
ETED	
PET_DSP_EVT_VM_RES-	Value: 100017
TORED	
PET_DSP_EVT_VM_RES-	Value: 100035
TORING	
PET_DSP_EVT_VM_RES-	Value: 100014
UMED	
PET_DSP_EVT_VM_RES-	Value: 100013
UMING	
PET_DSP_EVT_VM_SEC-	Value: 100025
URITY_CHANGED	
PET_DSP_EVT_VM_SET	Value: 100072
HOST_TIME	
PET_DSP_EVT_VM_SNA-	Value: 100016
PSHOTED	N. I.
PET_DSP_EVT_VM_SNA-	Value: 100034
PSHOTING	N. I.
PET_DSP_EVT_VM_SNA-	Value: 100036
PSHOTS_TREE_CHANG-	
ED	continued on next nag

Name	Description
PET_DSP_EVT_VM_SOF-	Value: 100805
TWARE_INSTALLED	
PET_DSP_EVT_VM_STA-	Value: 100007
RTED	
PET_DSP_EVT_VM_STA-	Value: 100015
RT_IO_FLOW	
PET_DSP_EVT_VM_STA-	Value: 100017
TERESTORED	
PET_DSP_EVT_VM_STA-	Value: 100016
TESAVED	
PET_DSP_EVT_VM_STA-	Value: 100001
TE_CHANGED	
PET_DSP_EVT_VM_STA-	Value: 100038
TE_DELETED	
PET_DSP_EVT_VM_STA-	Value: 100022
TISTICS_UPDATED	
PET_DSP_EVT_VM_STO-	Value: 100008
PPED	
PET_DSP_EVT_VM_SUS-	Value: 100012
PENDED	
PET_DSP_EVT_VM_SUS-	Value: 100011
PENDING	
PET_DSP_EVT_VM_TOO-	Value: 100800
LS_STATE_CHANGED	
PET_DSP_EVT_VM_UNF-	Value: 100078
ROZEN	
PET_DSP_EVT_VM_UNR-	Value: 100026
EGISTERED	
PET_DSP_EVT_VM_UPG-	Value: 101005
RADE_COMPLETED	
PET_DSP_EVT_VM_UPG-	Value: 101000
RADE_INIT	77.1
PET_DSP_EVT_VM_UPG-	Value: 101008
RADE_INIT_PHY	77.1
PET_DSP_EVT_VM_UPG-	Value: 101001
RADE_INIT_TIMEOUT	V-1 101007
PET_DSP_EVT_VM_UPG-	Value: 101007
RADE_INIT_VMW	Volum 101000
PET_DSP_EVT_VM_UPG- RADE_STAGE_1	Value: 101002
PET_DSP_EVT_VM_UPG-	Value: 101003
	value: 101005
RADE_STAGE_2	

Name	Description
PET_DSP_EVT_VM_UPG-	Value: 101004
RADE_STAGE_3	
PET_DSP_EVT_VM_UPG-	Value: 101006
RADE_UNKNOWN_ERR-	
OR	
PET_DSP_EVT_VM_VIR-	Value: 100807
TUAL_DEVICES_STATE-	
_CHANGED	
PET_DSP_EVT_VM_WA-	Value: 101501
S_DECRYPTED	
PET_DSP_EVT_VM_WA-	Value: 101500
S_ENCRYPTED	
PET_DSP_EVT_VM_WA-	Value: 101504
S_PROTECTED	
PET_DSP_EVT_VM_WA-	Value: 101505
S_UNPROTECTED	
PET_DSP_EVT_WARNI-	Value: 100508
NG_MESSAGE	
PET_IO_ATTACH_RESP-	Value: 200004
ONSE	
PET_IO_AUDIO_OUTPU-	Value: 100730
T_DATA	
PET_IO_AUDIO_OUTPU-	Value: 100731
T_ENCODING_SET	
PET_IO_AUDIO_OUTPU-	Value: 100734
T_STOP	
PET_IO_AUDIO_OUTPU-	Value: 100732
T_STREAM_STARTED	
PET_IO_AUTH_RESPON-	Value: 200003
SE	
PET_IO_AVAILABLE_DI-	Value: 100727
SPLAYS	
PET_IO_BEFORE_SCRE-	Value: 100707
EN_SIZE	N. I. COOCE
PET_IO_CLIENT_PROC-	Value: 200205
ESSED_ALL_DESCS_DA-	
TA	TI DODAGA
PET_IO_CLI_ATTACH_T-	Value: 200101
O_VM	7/ 1 000440
PET_IO_CLI_AUDIO_PL-	Value: 200143
AYOUT_STREAM_STAR-	
Т	

Name		Description
PET_IO_CLI_AUDIO_PL-	Value: 200144	•
AYOUT_STREAM_STOP		
PET_IO_CLI_AUDIO_RE-	Value: 200141	
CORDING_STREAM_ST-		
ART		
PET_IO_CLI_AUDIO_RE-	Value: 200142	
CORDING_STREAM_ST-		
OP		
PET_IO_CLI_AUTHENTI-	Value: 200133	
CATE_EXEC_SESSION		
PET_IO_CLI_AUTHENTI-	Value: 200100	
CATE_SESSION		
PET_IO_CLI_CVSRC_CO-	Value: 200131	
NNECT		
PET_IO_CLI_CVSRC_DIS-	Value: 200132	
CONNECT		
PET_IO_CLI_DPI_SCREE-	Value: 200139	
N_SIZE	T 7 1 000400	
PET_IO_CLI_ENCODING-	Value: 200102	
_REQUEST	T 7 1 000440	
PET_IO_CLI_GRACEFU-	Value: 200110	
L_SHUTDOWN PET_IO_CLI_KEYBOAR-	Value: 200126	
D_KEY	varue: 200120	
PET_IO_CLI_KEYBOAR-	Value: 200106	
D_SCANCODE	Variac: 200100	
PET_IO_CLI_MOUSE_M-	Value: 200108	
OVE	, dide. 200100	
PET_IO_CLI_MOUSE_NE-	Value: 200109	
ED_CURSOR		
PET_IO_CLI_MOUSE_SE-	Value: 200107	
TPOS		
PET_IO_CLI_REMOTE_C-	Value: 200112	
OMMAND		
PET_IO_CLI_SCREEN_C-	Value: 200104	
APTURE_BUFFER		
PET_IO_CLI_SCREEN_S-	Value: 200111	
ET_SURFACE		
PET_IO_CLI_SCREEN_SI-	Value: 200105	
ZE		
PET_IO_CLI_SCREEN_W-	Value: 200103	
ATCH_UPDATES		

Name	Description
PET_IO_CLI_SSO_LOCK-	Value: 200137
ED	
PET_IO_CLI_SSO_SET_C-	Value: 200135
REDENTIALS	
PET_IO_CLI_SSO_SET_C-	Value: 200136
REDENTIALS_ASYNC	
PET_IO_CLI_SSO_UNLO-	Value: 200138
CKED	
PET_IO_CLI_SWITCH_S-	Value: 200134
LIDING_MOUSE	
PET_IO_CLI_TOOLS_AD-	Value: 200125
JUST_WORKING_AREA	
PET_IO_CLI_TOOLS_CLI-	Value: 200115
PBOARD_DATA	
PET_IO_CLI_TOOLS_EM-	Value: 200119
PTY_RECYCLE_BIN	
PET_IO_CLI_TOOLS_GE-	Value: 200118
NERAL_COMMAND	
PET_IO_CLI_TOOLS_MO-	Value: 200122
VE_TASKBAR	
PET_IO_CLI_TOOLS_NO-	Value: 200124
TIFY_COHERENCE_ST-	
ATE	
PET_IO_CLI_TOOLS_OP-	Value: 200145
EN_FILE_BROWSER	
PET_IO_CLI_TOOLS_SE-	Value: 200140
T_INDENTS	
PET_IO_CLI_TOOLS_SE-	Value: 200120
T_TASKBAR_VISIBILIT-	
Y	
PET_IO_CLI_TOOLS_SH-	Value: 200123
OW_RECYCLE_BIN	N. I. COOLLE
PET_IO_CLI_TOOLS_SIA-	Value: 200116
_DATA	7/ 1 000444
PET_IO_CLI_TOOLS_TIS-	Value: 200114
_QUERY	7/ 1 000404
PET_IO_CLI_TOOLS_TO-	Value: 200121
GGLE_DESKTOP	W-1 000407
PET_IO_CLI_TOOLS_UIE-	Value: 200127
MU DET 10 CLI TOOLS LITE	Val 000112
PET_IO_CLI_TOOLS_UTI-	Value: 200113
LITY_COMMAND	

Name	Description
PET_IO_CLI_TOOLS_VM-	Value: 200117
CTG_COMMAND	
PET_IO_CVSRC_CLOSE	Value: 100736
PET_IO_CVSRC_OPEN	Value: 100735
PET_IO_DEVICE_IS_IN	Value: 100703
USE	
PET_IO_DISCONNECT	Value: 200500
WITH_REASON	
PET_IO_DISPLAY_BEFO-	Value: 100723
RE_SCREEN_SIZE	
PET_IO_DISPLAY_GAM-	Value: 100740
MA_CHANGED	
PET_IO_DISPLAY_PALE-	Value: 200000
TTE_CHANGED	
PET_IO_DISPLAY_RESO-	Value: 200510
LUTION_SET	
PET_IO_DISPLAY_SCRE-	Value: 100724
EN_CAPTURED	
PET_IO_DISPLAY_SCRE-	Value: 100722
EN_SIZE	
PET_IO_DYNRES_TOOL-	Value: 100712
_STATUS	
PET_IO_ENCODING_RE-	Value: 200005
SPONSE	
PET_IO_EVT_DISCONN-	Value: 101700
ECT_WITH_REASON	
PET_IO_FIN_TO_TRANS-	Value: 200204
MIT_STDOUT_STDERR	
PET_IO_IOSERVICE_CH-	Value: 200800
ANNELS_PROTOCOL	N. 1
PET_IO_KEYBOARD_LE-	Value: 100704
DS DETECTION OF THE OFFICE AND ADDRESS OF TH	W. 1
PET_IO_MEMORY_INFO	Value: 200006
PET_IO_MOUSE_CURSO-	Value: 100709
R_CHANGED	W-1 400740
PET_IO_MOUSE_CURSO-	Value: 100710
R_HID	W-1 400700
PET_IO_MOUSE_CURSO-	Value: 100738
R_MOVED	Val 400744
PET_IO_MOUSE_CURSO-	Value: 100711
R_SET	Val 000700
PET_IO_PTM_PROTOC-	Value: 200700
OL	

Name	Description
PET_IO_READY_TO_AC-	Value: 101100
CEPT_STDIN_PKGS	
PET_IO_READY_TO_AC-	Value: 200203
CEPT_STDOUT_STDER-	
R_PKGS	
PET_IO_REMOTE_COM-	Value: 100708
MAND	
PET_IO_SCREEN_CAPT-	Value: 100706
URED	
PET_IO_SCREEN_CAPT-	Value: 200007
URED_BUFFER	
PET_IO_SCREEN_SIZE	Value: 100700
PET_IO_SCREEN_SURF-	Value: 100728
ACE_ATTACHED	
PET_IO_SCREEN_SURF-	Value: 100716
ACE_DETACHED	
PET_IO_SCREEN_UPDA-	Value: 200002
TED	
PET_IO_SLIDING_MOUS-	Value: 100702
E_FLAG	
PET_IO_SSO_GET_CRED-	Value: 100737
ENTIALS	
PET_IO_STATE	Value: 100705
PET_IO_STDERR_PORT-	Value: 200202
ION	77.1
PET_IO_STDIN_PORTIO-	Value: 200200
N DETERMINE OF THE RESERVE OF THE RE	W.1. 000000
PET_IO_STDIN_WAS_CL-	Value: 200208
OSED DET 10 CTDOLLT DODT	V-1 000001
PET_IO_STDOUT_PORT-	Value: 200201
ION PET_IO_SWITCH_VESA	Volum 10070F
MODE	Value: 100725
PET_IO_TOOLS_CLIPBO-	Value: 100715
ARD_DATA	value, 100/10
PET_IO_TOOLS_DESKT-	Value: 100721
OP_UTILITY_STATE	value, 100/21
PET_IO_TOOLS_DRAGD-	Value: 100719
ROP_DATA	value. 100/13
PET_IO_TOOLS_GENER-	Value: 100720
AL_COMMAND	, varace 100120

Name	Description
PET_IO_TOOLS_LANGU-	Value: 100726
AGE_HOTKEY_CHANG-	
ED	
PET_IO_TOOLS_SIA_DA-	Value: 100717
TA	
PET_IO_TOOLS_TIS_QU-	Value: 200001
ERY	
PET_IO_TOOLS_TIS_SU-	Value: 200008
BSCRIBE	
PET_IO_TOOLS_TIS_UN-	Value: 200009
SUBSCRIBE	
PET_IO_TOOLS_UTILIT-	Value: 100713
Y_COMMAND	
PET_IO_TOOLS_VMCTG-	Value: 100718
_COMMAND	
PET_IO_TOOLS_VM_SH-	Value: 100714
UTDOWN	
PET_IO_TTY_SETTINGS-	Value: 200207
_PROVIDED	
PET_IO_TTY_SETTINGS-	Value: 200206
_REQUIRED	
PET_IO_UIEMU_CARET-	Value: 100739
LINFO	
PET_IO_UIEMU_ELEME-	Value: 100729
NT_AT_POS	
PET_IT_COMPACTING	Value: 200314
START	
PET_IT_CONVERT_TO	Value: 200303
CURRENT_START	
PET_IT_CONVERT_TO	Value: 200316
EXTEND_START	
PET_IT_CONVERT_TO	Value: 200302
OLD_START	N. I. COCCAO
PET_IT_DECREASING_S-	Value: 200313
TART	7/ 1 000045
PET_IT_FIX_CONSISTE-	Value: 200315
NCY_START	V. 1
PET_IT_GET_RESIZE_IN-	Value: 200310
FORMATION_START	W-1 000044
PET_IT_INCREASE_LAS-	Value: 200311
T_VOLUME_START	Val 000207
PET_IT_MAKE_EXPAN-	Value: 200307
DING_START	

Name	Description
PET_IT_MAKE_NON_SP-	Value: 200309
LIT_START	
PET_IT_MAKE_PLAIN_S-	Value: 200306
TART	
PET_IT_MAKE_SPLIT_S-	Value: 200308
TART	
PET_IT_MERGE_SNAPS-	Value: 200305
HOTS_START	
PET_IT_RECONFIG_BO-	Value: 200300
OTCAMP_START	
PET_IT_RECONFIG_ST-	Value: 200304
ART	
PET_IT_RESIZING_STA-	Value: 200312
RT	
PET_IT_VALIDATE_BO-	Value: 200301
OTCAMP_START	
PET_JOB_COMMIT_UN-	Value: 100518
FINISHED_DISK_OP_PR-	
OGRESS_CHANGED	
PET_JOB_CREATE_SNA-	Value: 100515
PSHOT_PROGRESS_CH-	
ANGED	
PET_JOB_DELETE_SNA-	Value: 100517
PSHOT_PROGRESS_CH-	
ANGED	
PET_JOB_DELETE_VM	Value: 100504
PROGRESS_CHANGED	
PET_JOB_FILE_COPY_P-	Value: 100510
ROGRESS_CHANGED	
PET_JOB_HDD_CREAT-	Value: 100509
E_PROGRESS_CHANGE-	
D	
PET_JOB_RESUME_PR-	Value: 100512
OGRESS_CHANGED	
PET_JOB_STAGE_PROG-	Value: 100523
RESS_CHANGED	
PET_JOB_SUSPEND_PR-	Value: 100511
OGRESS_CHANGED	***
PET_JOB_SWITCH_TO	Value: 100516
SNAPSHOT_PROGRESS-	
_CHANGED	

Name	Description
PET_PTM_EVT_OBJEC-	Value: 101902
T_CREATED	
PET_PTM_EVT_OBJEC-	Value: 101901
T_DELETED	
PET_PTM_EVT_PROPE-	Value: 101900
RTY_CHANGED	
PET_PTM_EVT_RPC_CO-	Value: 101904
MPLETED	
PET_PTM_EVT_SUBSC-	Value: 101903
RIBED	
PET_VIDEO_CAPTURE	Value: 101803
GEOMETRY	
PET_VIDEO_DATA_CH-	Value: 200607
ANNEL_CTL	
PET_VIDEO_RECEIVER-	Value: 101802
_CLOSED	
PET_VIDEO_RECEIVER-	Value: 101804
_CONNECTION_STATE	
PET_VIDEO_RECEIVER-	Value: 101800
_FORMAT	
PET_VIDEO_RECEIVER-	Value: 101801
_FRAME	
PET_VIDEO_STREAM_A-	Value: 200605
CK_FRAME	
PET_VIDEO_STREAM_C-	Value: 200601
LOSE	
PET_VIDEO_STREAM_C-	Value: 200604
LOSED	
PET_VIDEO_STREAM_D-	Value: 200603
ATA	
PET_VIDEO_STREAM_F-	Value: 200602
ORMAT	
PET_VIDEO_STREAM_O-	Value: 200606
PEN	
PET_VIDEO_STREAM_S-	Value: 200600
TART	W. 1
PET_VIDEO_STREAM_S-	Value: 200608
TOP	W-1 404000
PET_VM_DEFAULT_SO-	Value: 101202
UND_RECONNECTED	W-1 400044
PET_VM_EVT_MOUNT	Value: 100044
PET_VM_EVT_REQUES-	Value: 100029
T_FILE_OPEN	

Name	Description
PET_VM_EVT_TIS_BAC-	Value: 101600
KUP_WRITE	
PET_VM_EVT_UNMOU-	Value: 100043
NT	
PET_VM_EVT_UNMOU-	Value: 101204
NT_DVD_MEDIA	
PET_VM_EVT_UNMOU-	Value: 101203
NT_USB_MEDIA	
PET_VM_EVT_VM_CON-	Value: 100028
FIG_CHANGED	
PET_VM_INF_END_BUN-	Value: 100525
CH_COPYING	
PET_VM_INF_END_FILE-	Value: 100506
_COPYING	
PET_VM_INF_START_B-	Value: 100524
UNCH_COPYING	
PET_VM_INF_START_FI-	Value: 100505
LE_COPYING	
PET_VM_INF_UNINITIA-	Value: 100000
LIZED_EVENT_CODE	
PET_VM_READY_TO_B-	Value: 101200
OOT	
PET_VM_READY_TO_P-	Value: 101201
RINT	
PEVF_WAIT_FOR_APPL-	Value: 4096
Y	
PEVT_NATIVE_VM	Value: 0
PEVT_VMWARE	Value: 1
PEVT_VM_UNKNOWN	Value: 0
PFD_ALL	Value: 14336
PFD_BINARY	Value: 9
PFD_BOOLEAN	Value: 4
PFD_CDATA	Value: 3
PFD_ENTITY	Value: 5
PFD_ENUMERATION	Value: 6
PFD_INCOMING	Value: 0
PFD_INT32	Value: 2
PFD_INT64	Value: 7
PFD_OUTGOING	Value: 1
PFD_STDERR	Value: 4096
PFD_STDIN	Value: 8192
PFD_STDOUT	Value: 2048

Name	Description
PFD_STRING	Value: 1
PFD_UINT32	Value: 0
PFD_UINT64	Value: 8
PFD_UNKNOWN	Value: 255
PFP_ACCEPT	Value: 0
PFP_DENY	Value: 1
PFSM_AUTOSTART_V-	Value: 4
M_AS_OWNER	
PFSM_CPU_HOTPLUG	Value: 11
SUPPORT	
PFSM_DEFAULT_PLAIN-	Value: 5
DISK_ALLOWED	
PFSM_DEFAULT_SATA	Value: 1
ALLOWED	
PFSM_DESKTOP_CONT-	Value: 15
ROL_SUPPORT	
PFSM_DISK_IO_LIMITS	Value: 7
PFSM_FINE_CPU_LIMIT-	Value: 8
S	
PFSM_IPV6_SUPPORT	Value: 12
PFSM_NIC_CHANGE_AL-	Value: 14
LOWED	
PFSM_NO_SHARED_NE-	Value: 6
TWORKING	
PFSM_PSBM5	Value: 3
PFSM_RAM_HOTPLUG	Value: 10
SUPPORT	
PFSM_ROUTED_NETW-	Value: 9
ORKING	
PFSM_SATA_HOTPLUG-	Value: 1
_SUPPORT	
PFSM_UNKNOWN_FEA-	Value: 0
TURE	
PFSM_USB_PRINTER_S-	Value: 13
UPPORT	
PFSM_VM_CONFIG_ME-	Value: 2
RGE_SUPPORT	
PFS_UNIX_LIKE_FS	Value: 1
PFS_WINDOWS_LIKE_F-	Value: 0
S	
PGD_PCI_DISPLAY	Value: 1
PGD_PCI_NETWORK	Value: 0

Name	Description
PGD_PCI_OTHER	Value: 3
PGD_PCI_SOUND	Value: 2
PGD_UNKNOWN	Value: 0
PGD_WINDOWS_VISTA	Value: 1
PGD_WINDOWS_VISTA-	Value: 1
_32	
PGD_WINDOWS_VISTA-	Value: 4
_64	
PGD_WINDOWS_XP	Value: 2
PGD_WINDOWS_XP_32	Value: 2
PGD_WINDOWS_XP_64	Value: 3
PGST_CAPABILITY_HI-	Value: 8
BERNATE	
PGST_CAPABILITY_RE-	Value: 2
BOOT	
PGST_CAPABILITY_SH-	Value: 1
UTDOWN	
PGST_CAPABILITY_SU-	Value: 4
SPEND	
PGST_FULL_SIZE_SCRE-	Value: 2048
ENSHOTS	
PGST_WITHOUT_SCRE-	Value: 4096
ENSHOTS	
PGS_CONNECTED_TO	Value: 0
HOST	
PGS_CONNECTED_TO	Value: 1
VM	
PGS_CONNECTING_TO	Value: 3
VM	
PGS_NON_CONTROLLE-	Value: 2
D_USB	
PGS_OS_EXPERIMENT-	Value: 1
AL	
PGS_OS_SUPPORTED	Value: 0
PGS_RESERVED	Value: 2
PGVC_FILL_AUTOGEN-	Value: 8192
ERATED	
PGVC_SEARCH_BY_NA-	Value: 4096
ME	
PGVC_SEARCH_BY_UUI-	Value: 2048
D	
PGVLF_FILL_AUTOGE-	Value: 32768
NERATED	

Name	Description
PGVLF_GET_ONLY_CT	Value: 4096
PGVLF_GET_ONLY_IDE-	Value: 8192
NTITY_INFO	
PGVLF_GET_ONLY_VM	Value: 2048
PGVLF_GET_ONLY_VM-	Value: 65536
_TEMPLATES	
PGVLF_GET_STATE_IN-	Value: 16384
FO	
PHD_EXPANDING_HAR-	Value: 1
D_DISK	
PHD_PLAIN_HARD_DIS-	Value: 0
K	
PHI_REAL_NET_ADAPT-	Value: 0
ER	
PHI_VIRTUAL_NET_AD-	Value: 1
APTER	
PHO_LIN	Value: 1
PHO_MAC	Value: 0
PHO_UNKNOWN	Value: 255
PHO_WIN	Value: 2
PHT_ACCESS_RIGHTS	Value: 268435504
PHT_APPLIANCE_CON-	Value: 268435522
FIG	
PHT_BACKUP_RESULT	Value: 268435543
PHT_BOOT_DEVICE	Value: 268435497
PHT_CPU_FEATURES	Value: 268435549
PHT_CPU_POOL	Value: 268435550
PHT_CT_TEMPLATE	Value: 268435529
PHT_CVSRC	Value: 268435541
PHT_DESKTOP_CONTR-	Value: 268435542
OL	
PHT_DISP_CONFIG	Value: 268435478
PHT_DISP_NET_ADAPT-	Value: 268435481
ER	
PHT_ERROR	Value: 0
PHT_EVENT	Value: 268435474
PHT_EVENT_PARAME-	Value: 268435486
TER	
PHT_FIREWALL_RULE	Value: 268435538
PHT_FOUND_VM_INFO	Value: 268435506
PHT_GUEST_OSES_MA-	Value: 268435520
TRIX	

Name	Description
PHT_HANDLES_LIST	Value: 268435502
PHT_HW_GENERIC_DE-	Value: 268435482
VICE	
PHT_HW_GENERIC_PCI-	Value: 268435518
_DEVICE	
PHT_HW_HARD_DISK	Value: 268435483
PHT_HW_HARD_DISK_P-	Value: 268435484
ARTITION	
PHT_HW_NET_ADAPTE-	Value: 268435485
R	
PHT_IPPRIV_NET	Value: 268435539
PHT_ISCSI_LUN	Value: 268435528
PHT_JOB	Value: 268435473
PHT_LAST	Value: 268435554
PHT_LICENSE	Value: 268435495
PHT_LOGIN_RESPONSE	Value: 268435499
PHT_NETWORK_CLASS	Value: 268435525
PHT_NETWORK_RATE	Value: 268435527
PHT_NETWORK_SHAPI-	Value: 268435526
NG	
PHT_NETWORK_SHAPI-	Value: 268435545
NG_BANDWIDTH	
PHT_NETWORK_SHAPI-	Value: 268435544
NG_CONFIG	
PHT_NET_SERVICE_ST-	Value: 268435501
ATUS	
PHT_OFFLINE_SERVIC-	Value: 268435523
Е	
PHT_OPAQUE_TYPE_LI-	Value: 268435519
ST	
PHT_PLUGIN_INFO	Value: 268435540
PHT_PORT_FORWARDI-	Value: 268435517
NG	
PHT_PROBLEM_REPOR-	Value: 268435521
T	
PHT_REMOTEDEV_CM-	Value: 268435487
D DITT DEMOTE DI EGNO	N. I. COMPTAGE
PHT_REMOTE_FILESYS-	Value: 268435460
TEM_ENTRY	W. 1
PHT_REMOTE_FILESYS-	Value: 268435459
TEM_INFO	V. 1. 000405475
PHT_RESULT	Value: 268435475

Name	Description
PHT_RUNNING_TASK	Value: 268435500
PHT_SCREEN_RESOLU-	Value: 268435480
TION	
PHT_SERVER	Value: 268435457
PHT_SERVER_CONFIG	Value: 268435458
PHT_SERVER_INFO	Value: 268435496
PHT_SESSION_INFO	Value: 268435548
PHT_SHARE	Value: 268435479
PHT_STRINGS_LIST	Value: 268435498
PHT_SYSTEM_STATIST-	Value: 268435488
ICS	
PHT_SYSTEM_STATIST-	Value: 268435489
ICS_CPU	
PHT_SYSTEM_STATIST-	Value: 268435492
ICS_DISK	
PHT_SYSTEM_STATIST-	Value: 268435493
ICS_DISK_PARTITION	
PHT_SYSTEM_STATIST-	Value: 268435490
ICS_IFACE	
PHT_SYSTEM_STATIST-	Value: 268435494
ICS_PROCESS	
PHT_SYSTEM_STATIST-	Value: 268435491
ICS_USER_SESSION	
PHT_SYSTEM_STATIST-	Value: 268435546
ICS_VM_DATA	
PHT_TIS_EMITTER	Value: 268435510
PHT_TIS_RECORD	Value: 268435507
PHT_TOOL	Value: 268435511
PHT_USB_IDENTITY	Value: 268435537
PHT_USER_INFO	Value: 268435508
PHT_USER_PROFILE	Value: 268435477
PHT_VCMMD_CONFIG	Value: 268435554
PHT_VIDEO_RECEIVER	Value: 268435547
PHT_VIRTUAL_DEV_DI-	Value: 268435462
SPLAY	
PHT_VIRTUAL_DEV_FL-	Value: 268435465
OPPY	
PHT_VIRTUAL_DEV_GE-	Value: 268435513
NERIC_PCI	
PHT_VIRTUAL_DEV_GE-	Value: 268435514
NERIC_SCSI	
PHT_VIRTUAL_DEV_HA-	Value: 268435466
RD_DISK	

Name	Description
PHT_VIRTUAL_DEV_HD-	Value: 268435512
_PARTITION	
PHT_VIRTUAL_DEV_KE-	Value: 268435463
YBOARD	
PHT_VIRTUAL_DEV_M-	Value: 268435464
OUSE	
PHT_VIRTUAL_DEV_NE-	Value: 268435467
T_ADAPTER	
PHT_VIRTUAL_DEV_OP-	Value: 268435470
TICAL_DISK	
PHT_VIRTUAL_DEV_PA-	Value: 268435468
RALLEL_PORT	
PHT_VIRTUAL_DEV_SE-	Value: 268435469
RIAL_PORT	
PHT_VIRTUAL_DEV_SO-	Value: 268435472
UND	
PHT_VIRTUAL_DEV_US-	Value: 268435471
B_DEVICE	
PHT_VIRTUAL_DISK	Value: 268435503
PHT_VIRTUAL_DISK_E-	Value: 268435553
NCRYPTION	
PHT_VIRTUAL_DISK_M-	Value: 268435551
AP	
PHT_VIRTUAL_DISK_O-	Value: 268435552
PEN_POLICY	
PHT_VIRTUAL_MACHI-	Value: 268435461
NE	
PHT_VIRTUAL_NETWO-	Value: 268435516
RK	N. I. OCCUPANT
PHT_VM_CONFIGURAT-	Value: 268435461
ION	W-1 000405545
PHT_VM_GUEST_SESSI-	Value: 268435515
ON DUT VM INFO	Val 000425470
PHT_VM_INFO	Value: 268435476
PHT_VM_TOOLS_INFO	Value: 268435505
PHT_VM_VIRTUAL_DE- VICES_INFO	Value: 268435524
PHY_WIFI_REAL_NET	Value: 2
ADAPTER	value: 2
PIAF_CANCEL	Value: 2048
PIAF_FORCE	Value: 4096
PIAF_STOP	Value: 8192
1 1AT _01 O1	value. 0132

Name	Description
PIE_DISPATCHER	Value: 1
PIE_IO_SERVICE	Value: 2
PIE_UNKNOWN	Value: 255
PIE_VIRTUAL_MACHIN-	Value: 0
E	
PIE_WEB_SERVICE	Value: 3
PIF_BMP	Value: 1342177289
PIF_JPG	Value: 1342177290
PIF_PNG	Value: 1342177291
PIF_RAW	Value: 1342177288
PIM_ALL_DISKS	Value: 67108863
PIM_COMPACT_DELAY-	Value: 2147483648
ED	
PIM_IDE_0_0	Value: 1
PIM_IDE_0_1	Value: 2
PIM_IDE_1_0	Value: 4
PIM_IDE_1_1	Value: 8
PIM_IDE_MASK_OFFSE-	Value: 1
T	
PIM_SATA_0_0	Value: 1048576
PIM_SATA_0_1	Value: 2097152
PIM_SATA_0_2	Value: 4194304
PIM_SATA_0_3	Value: 8388608
PIM_SATA_0_4	Value: 16777216
PIM_SATA_0_5	Value: 33554432
PIM_SATA_MASK_OFFS-	Value: 1048576
ET	
PIM_SCSI_0_0	Value: 16
PIM_SCSI_10_0	Value: 16384
PIM_SCSI_11_0	Value: 32768
PIM_SCSI_12_0	Value: 65536
PIM_SCSI_13_0	Value: 131072
PIM_SCSI_14_0	Value: 262144
PIM_SCSI_15_0	Value: 524288
PIM_SCSI_1_0	Value: 32
PIM_SCSI_2_0	Value: 64
PIM_SCSI_3_0	Value: 128
PIM_SCSI_4_0	Value: 256
PIM_SCSI_5_0	Value: 512
PIM_SCSI_6_0	Value: 1024
PIM_SCSI_7_0	Value: 2048
PIM_SCSI_8_0	Value: 4096

Name	Description
PIM_SCSI_9_0	Value: 8192
PIM_SCSI_MASK_OFFSE-	Value: 16
T	
PISCSI_STORAGE_CRE-	Value: 2048
ATE	
PISCSI_STORAGE_EXT3	Value: 2048
PISCSI_STORAGE_EXT4	Value: 4096
PISCSI_STORAGE_MOU-	Value: 32768
NT	
PISCSI_STORAGE_MOU-	Value: 8192
NT_RDONLY	
PISCSI_STORAGE_NTFS	Value: 8192
PISCSI_STORAGE_REM-	Value: 16384
OUNT	
PISCSI_STORAGE_REM-	Value: 4096
OVE	
PIT_DOCK_ICON_LIVE	Value: 1
SCREEN_SHOT	
PIT_DOCK_ICON_STAR-	Value: 2
T_MENU	
PIT_DOCK_ICON_SYST-	Value: 0
EM	
PJOC_API_GET_USER_D-	Value: 183
ATA	
PJOC_API_GET_USER_K-	Value: 184
EYS	77.1
PJOC_API_PUT_ICON	Value: 186
PJOC_API_PUT_USER_D-	Value: 182
ATA	77.1
PJOC_API_REMOVE_US-	Value: 185
ER_DATA	V. 1. 400
PJOC_API_SEND_PACK-	Value: 132
ED_PROBLEM_REPORT	37-1
PJOC_API_SEND_PROB-	Value: 117
LEM_REPORT	Value: 189
PJOC_API_SUBSCRIBE	varue: 189
ON_REGISTRATION PJOC_API_VALIDATE_I-	Value: 187
N_CACHE	varue: 187
PJOC_CT_REINSTALL	Value: 201
PJOC_DESKTOP_CONT-	Value: 176
ROL_CONNECT	value: 1/0
IOL_CONNECT	

Name	Description
PJOC_JOB_CANCEL	Value: 1
PJOC_PTM_RPC	Value: 181
PJOC_REPORT_ASSEM-	Value: 137
BLY	
PJOC_SRV_ADD_IPPRIV-	Value: 166
ATE_NETWORK	
PJOC_SRV_ADD_NET_A-	Value: 35
DAPTER	
PJOC_SRV_ADD_VIRTU-	Value: 108
AL_NETWORK	
PJOC_SRV_AFTER_HOS-	Value: 113
T_RESUME	
PJOC_SRV_ATTACH_T-	Value: 39
O_LOST_TASK	
PJOC_SRV_CHECK_ALI-	Value: 162
VE	
PJOC_SRV_COMMON_P-	Value: 8
REFS_BEGIN_EDIT	
PJOC_SRV_COMMON_P-	Value: 9
REFS_COMMIT	
PJOC_SRV_CONFIGUR-	Value: 111
E_GENERIC_PCI	
PJOC_SRV_COPY_CT_T-	Value: 165
EMPLATE	
PJOC_SRV_CPU_POOLS-	Value: 197
_JOIN	
PJOC_SRV_CPU_POOLS-	Value: 198
LEAVE	
PJOC_SRV_CPU_POOLS-	Value: 194
_LIST_POOLS	77.1
PJOC_SRV_CPU_POOLS-	Value: 195
_MOVE	7/ 1 400
PJOC_SRV_CPU_POOLS-	Value: 196
_RECALCULATE	V 1 404
PJOC_SRV_CREATE_UN-	Value: 121
ATTENDED_CD	77-1 445
PJOC_SRV_CREATE_V-	Value: 115
M_BACKUP	Volum 26
PJOC_SRV_DELETE_NE-	Value: 36
T_ADAPTER PJOC_SRV_DELETE_OF-	Value: 140
	value: 140
FLINE_SERVICE	

Name	Description
PJOC_SRV_DELETE_VI-	Value: 110
RTUAL_NETWORK	
PJOC_SRV_EXTEND_IS-	Value: 160
CSLSTORAGE	
PJOC_SRV_FS_CAN_CR-	Value: 23
EATE_FILE	
PJOC_SRV_FS_CREATE-	Value: 21
_DIR	
PJOC_SRV_FS_GENERA-	Value: 25
TE_ENTRY_NAME	
PJOC_SRV_FS_GET_DIR-	Value: 20
_ENTRIES	
PJOC_SRV_FS_GET_DIS-	Value: 19
K_LIST	
PJOC_SRV_FS_REMOVE-	Value: 22
_ENTRY	
PJOC_SRV_FS_RENAME-	Value: 24
ENTRY	
PJOC_SRV_GENERATE	Value: 178
CSR	
PJOC_SRV_GET_ALL_H-	Value: 100
OST_USERS	77.1
PJOC_SRV_GET_BACK-	Value: 114
UP_TREE	V-17
PJOC_SRV_GET_COMM-	Value: 7
ON_PREFS PJOC_SRV_GET_CT_TE-	Value: 161
MPLATE_LIST	varue: 161
PJOC_SRV_GET_DEFAU-	Value: 163
LT_VM_CONFIG	varue: 103
PJOC_SRV_GET_DISK_F-	Value: 175
REE_SPACE	value, 110
PJOC_SRV_GET_IPPRIV-	Value: 169
ATE_NETWORKS_LIST	varies 100
PJOC_SRV_GET_LICEN-	Value: 27
SE_INFO	
PJOC_SRV_GET_NETW-	Value: 153
ORK_CLASSES_LIST	
PJOC_SRV_GET_NETW-	Value: 155
ORK_SHAPING_CONFI-	
G	
PJOC_SRV_GET_NET_S-	Value: 34
ERVICE_STATUS	

Name	Description
PJOC_SRV_GET_OFFLI-	Value: 141
NE_SERVICES_LIST	
PJOC_SRV_GET_PACKE-	Value: 131
D_PROBLEM_REPORT	
PJOC_SRV_GET_PERFS-	Value: 82
TATS	
PJOC_SRV_GET_PLUGI-	Value: 174
NS_LIST	
PJOC_SRV_GET_PROBL-	Value: 38
EM_REPORT	
PJOC_SRV_GET_SRV_C-	Value: 6
ONFIG	
PJOC_SRV_GET_STATI-	Value: 11
STICS	
PJOC_SRV_GET_USER_I-	Value: 41
NFO	
PJOC_SRV_GET_USER_I-	Value: 40
NFO_LIST	
PJOC_SRV_GET_USER	Value: 10
PROFILE	
PJOC_SRV_GET_VCMM-	Value: 200
D_CONFIG	
PJOC_SRV_GET_VIRTU-	Value: 105
AL_NETWORK_LIST	
PJOC_SRV_GET_VM_CO-	Value: 180
NFIG	
PJOC_SRV_GET_VM_LIS-	Value: 15
T	
PJOC_SRV_INSTALL_AP-	Value: 138
PLIANCE	
PJOC_SRV_LOGIN	Value: 3
PJOC_SRV_LOGIN_LOC-	Value: 4
AL	77.1
PJOC_SRV_LOGOFF	Value: 5
PJOC_SRV_LOOKUP_PA-	Value: 2
RALLELS_SERVERS	W.L. CO
PJOC_SRV_NET_SERVI-	Value: 32
CE_RESTART	V. 1
PJOC_SRV_NET_SERVI-	Value: 33
CE_RESTORE_DEFAUL-	
TS	

Name	Description
PJOC_SRV_NET_SERVI-	Value: 30
CE_START	
PJOC_SRV_NET_SERVI-	Value: 31
CE_STOP	
PJOC_SRV_PREPARE_F-	Value: 112
OR_HIBERNATE	
PJOC_SRV_PROXY_GE-	Value: 157
T_REGISTERED_HOSTS	
PJOC_SRV_REFRESH_P-	Value: 171
LUGINS	
PJOC_SRV_REGISTER_3-	Value: 134
RD_PARTY_VM	
PJOC_SRV_REGISTER_I-	Value: 158
SCSLSTORAGE	
PJOC_SRV_REGISTER	Value: 14
VM	
PJOC_SRV_REGISTER	Value: 14
VM_EX	
PJOC_SRV_REMOVE_C-	Value: 164
$T_{\text{-}}TEMPLATE$	
PJOC_SRV_REMOVE_IP-	Value: 167
PRIVATE_NETWORK	
PJOC_SRV_REMOVE_V-	Value: 122
M_BACKUP	
PJOC_SRV_RESTART_N-	Value: 156
ETWORK_SHAPING	
PJOC_SRV_RESTORE_V-	Value: 116
M_BACKUP	
PJOC_SRV_SEND_ANSW-	Value: 28
ER	
PJOC_SRV_SEND_CLIE-	Value: 129
NT_STATISTICS	
PJOC_SRV_SEND_PROB-	Value: 190
LEM_REPORT	
PJOC_SRV_SET_NON_IN-	Value: 120
TERACTIVE_SESSION	
PJOC_SRV_SET_SESSIO-	Value: 124
N_CONFIRMATION_MO-	
DE	
PJOC_SRV_SHUTDOWN	Value: 18
PJOC_SRV_SIGN_CERTI-	Value: 179
FICATION_REQUEST	

Name	Description
PJOC_SRV_START_CLU-	Value: 142
STER_SERVICE	
PJOC_SRV_START_SEA-	Value: 29
RCH_VMS	
PJOC_SRV_STOP_CLUS-	Value: 143
TER_SERVICE	
PJOC_SRV_STORE_VAL-	Value: 125
UE_BY_KEY	
PJOC_SRV_SUBSCRIBE	Value: 80
PERFSTATS	
PJOC_SRV_SUBSCRIBE	Value: 16
TO_HOST_STATISTICS	
PJOC_SRV_UNREGISTE-	Value: 159
R_ISCSI_STORAGE	
PJOC_SRV_UNSUBSCRI-	Value: 17
BE_FROM_HOST_STATI-	
STICS	
PJOC_SRV_UNSUBSCRI-	Value: 81
BE_PERFSTATS	
PJOC_SRV_UPDATE_IP-	Value: 168
PRIVATE_NETWORK	
PJOC_SRV_UPDATE_LI-	Value: 26
CENSE	
PJOC_SRV_UPDATE_NE-	Value: 152
TWORK_CLASSES_CON-	
FIG	
PJOC_SRV_UPDATE_NE-	Value: 154
TWORK_SHAPING_CON-	
FIG	
PJOC_SRV_UPDATE_NE-	Value: 37
T_ADAPTER	
PJOC_SRV_UPDATE_OF-	Value: 139
FLINE_SERVICE	
PJOC_SRV_UPDATE_SE-	Value: 188
SSION_INFO	
PJOC_SRV_UPDATE_US-	Value: 133
B_ASSOC_LIST	
PJOC_SRV_UPDATE_VI-	Value: 109
RTUAL_NETWORK	
PJOC_SRV_USER_PROF-	Value: 12
ILE_BEGIN_EDIT	
PJOC_SRV_USER_PROF-	Value: 13
ILE_COMMIT	

Name	Description
PJOC_UNKNOWN	Value: 0
PJOC_VM_AUTH_WITH	Value: 106
GUEST_SECURITY_DB	
PJOC_VM_BEGIN_EDIT	Value: 62
PJOC_VM_CANCEL_CO-	Value: 128
MPACT	
PJOC_VM_CANCEL_CO-	Value: 89
MPRESSOR	
PJOC_VM_CHANGE_SID	Value: 135
PJOC_VM_CLONE	Value: 50
PJOC_VM_CMD_INTER-	Value: 144
NAL	
PJOC_VM_COMMIT	Value: 63
PJOC_VM_COMMIT_EN-	Value: 199
CRYPTION	
PJOC_VM_COMPACT	Value: 127
PJOC_VM_CONNECT_T-	Value: 74
O_VM	
PJOC_VM_CONVERT_D-	Value: 146
ISKS	
PJOC_VM_CREATE_SN-	Value: 90
APSHOT	
PJOC_VM_CREATE_UN-	Value: 64
ATTENDED_FLOPPY	
PJOC_VM_DELETE	Value: 51
PJOC_VM_DELETE_SNA-	Value: 92
PSHOT	
PJOC_VM_DEV_CONNE-	Value: 68
CT	
PJOC_VM_DEV_COPY_I-	Value: 170
MAGE	
PJOC_VM_DEV_CREAT-	Value: 70
EJMAGE	
PJOC_VM_DEV_DISCON-	Value: 69
NECT	
PJOC_VM_DEV_DISPLA-	Value: 75
Y_CAPTURE_SCREEN	
PJOC_VM_DROP_SUSPE-	Value: 49
NDED_STATE	
PJOC_VM_GENERATE	Value: 54
VM_DEV_FILENAME	

Name	Description
PJOC_VM_GET_PACKE-	Value: 130
D_PROBLEM_REPORT	
PJOC_VM_GET_PERFST-	Value: 85
ATS	
PJOC_VM_GET_PROBL-	Value: 52
EM_REPORT	
PJOC_VM_GET_SNAPS-	Value: 93
HOTS_TREE	
PJOC_VM_GET_STATE	Value: 53
PJOC_VM_GET_STATIS-	Value: 57
TICS	
PJOC_VM_GET_SUSPEN-	Value: 86
DED_SCREEN	
PJOC_VM_GET_TOOLS	Value: 55
STATE	
PJOC_VM_GET_VIRTU-	Value: 145
AL_DEVICES_INFO	
PJOC_VM_GUEST_GET	Value: 104
NETWORK_SETTINGS	
PJOC_VM_GUEST_LOG-	Value: 79
OUT	
PJOC_VM_GUEST_RUN	Value: 78
PROGRAM	
PJOC_VM_GUEST_SET	Value: 107
USER_PASSWD	
PJOC_VM_INITIATE_DE-	Value: 65
V_STATE_NOTIFICATI-	
ONS	
PJOC_VM_INSTALL_TO-	Value: 71
OLS	
PJOC_VM_INSTALL_UTI-	Value: 98
LITY	
PJOC_VM_LOCK	Value: 118
PJOC_VM_LOGIN_IN_G-	Value: 95
UEST	
PJOC_VM_MIGRATE	Value: 76
PJOC_VM_MIGRATE_C-	Value: 87
ANCEL	N. I.
PJOC_VM_MOUNT	Value: 172
PJOC_VM_MOVE	Value: 177
PJOC_VM_PAUSE	Value: 44
PJOC_VM_REFRESH_C-	Value: 56
ONFIG	

Name	Description
PJOC_VM_REG	Value: 60
PJOC_VM_REMOVE_PR-	Value: 193
OTECTION	
PJOC_VM_RESET	Value: 45
PJOC_VM_RESET_UPTI-	Value: 136
ME	
PJOC_VM_RESIZE_DISK-	Value: 123
_IMAGE	
PJOC_VM_RESTART	Value: 97
PJOC_VM_RESTORE	Value: 101
PJOC_VM_RESUME	Value: 42
PJOC_VM_RUN_COMPR-	Value: 88
ESSOR	
PJOC_VM_SEND_CLIPB-	Value: 73
OARD_REQUEST	
PJOC_VM_SEND_DRAG-	Value: 77
DROP_COMMAND	
PJOC_VM_SEND_PROB-	Value: 191
LEM_REPORT	
PJOC_VM_SEND_SHUT-	Value: 72
DOWN_COMMAND	
PJOC_VM_SET_PROTE-	Value: 192
CTION	
PJOC_VM_START	Value: 42
PJOC_VM_START_EX	Value: 94
PJOC_VM_START_VNC	Value: 102
SERVER	
PJOC_VM_STOP	Value: 43
PJOC_VM_STOP_VNC_S-	Value: 103
ERVER	
PJOC_VM_STORE_VAL-	Value: 126
UE_BY_KEY	
PJOC_VM_SUBSCRIBE	Value: 83
PERFSTATS	
PJOC_VM_SUBSCRIBE	Value: 58
TO_GUEST_STATISTIC-	
S DIOGNAL GUIGDEND	N. I.
PJOC_VM_SUSPEND	Value: 46
PJOC_VM_SWITCH_TO	Value: 91
SNAPSHOT	V. 1. 470
PJOC_VM_UMOUNT	Value: 173
PJOC_VM_UNLOCK	Value: 119

Name	Description
PJOC_VM_UNREG	Value: 61
PJOC_VM_UNSUBSCRI-	Value: 59
BE_FROM_GUEST_STA-	
TISTICS	
PJOC_VM_UNSUBSCRI-	Value: 84
BE_PERFSTATS	
PJOC_VM_UPDATE_SE-	Value: 66
CURITY	
PJOC_VM_UPDATE_SN-	Value: 96
APSHOT_DATA	
PJOC_VM_UPDATE_TO-	Value: 99
OLS_SECTION	
PJOC_VM_VALIDATE_C-	Value: 67
ONFIG	
PJS_FINISHED	Value: -805306366
PJS_RUNNING	Value: -805306367
PJS_UNKNOWN	Value: 0
PKE_CLICK	Value: 255
PKE_PRESS	Value: 0
PKE_RELEASE	Value: 128
PLLF_LOGIN_WITH_DE-	Value: 2048
LAYED_CONNECTION	
PLM_ROOT_ACCOUNT	Value: 1
PLM_ROOT_ACOUNT	Value: 1
PLM_START_ACCOUNT	Value: 0
PLM_START_ACOUNT	Value: 0
PLM_USER_ACCOUNT	Value: 2
PLM_USER_ACOUNT	Value: 2
PLRK_ALLOWED_GUES-	Value: 4
T_OS_VERSIONS	
PLRK_RUNNING_VMS_L-	Value: 5
IMIT	
PLRK_RUNNING_VMS_L-	Value: 23
IMIT_PER_USER	
PLRK_UNKNOWN	Value: 0
PLRK_VM_CLONE	Value: 9
PLRK_VM_CONVERT_F-	Value: 11
ROM_TEMPLATE	
PLRK_VM_CONVERT_T-	Value: 10
O_TEMPLATE	
PLRK_VM_CPU_LIMIT	Value: 1
PLRK_VM_CREATE	Value: 6

Name	Description
PLRK_VM_DOWNLOAD	Value: 12
PLRK_VM_IMPORT_3R-	Value: 8
D_PARTY	
PLRK_VM_MEMORY_LI-	Value: 2
MIT	
PLRK_VM_PAUSE	Value: 14
PLRK_VM_REGISTER	Value: 7
PLRK_VM_SAFEMODE	Value: 20
FEATURE	
PLRK_VM_SHOW_FULL-	Value: 22
SCREEN	
PLRK_VM_SMARTGUA-	Value: 21
RD_FEATURE	
PLRK_VM_SNAPSHOT	Value: 15
CREATE	
PLRK_VM_SNAPSHOT	Value: 17
DELETE	
PLRK_VM_SNAPSHOT_S-	Value: 16
WITCH	77.1
PLRK_VM_SNAPSHOT	Value: 18
TREE	77.1
PLRK_VM_SUSPEND	Value: 13
PLRK_VM_UNDODISK	Value: 19
FEATURE ANALI	Value: 3
PLRK_VM_VTD_AVAIL- ABLE	value: 3
PMAA_NO_ADVANCED	Value: 0
AUTH_NEEDED	value: 0
PMAA_USE_SYSTEM_C-	Value: 1
REDENTIALS	varue: 1
PMB_LEFT_BUTTON	Value: 1
PMB_MIDDLE_BUTTON	Value: 4
PMB_NOBUTTON	Value: 0
PMB_RIGHT_BUTTON	Value: 2
PMB_XBUTTON1	Value: 8
PMB_XBUTTON2	Value: 16
PMB_XBUTTON3	Value: 32
PMB_XBUTTON4	Value: 64
PMB_XBUTTON5	Value: 128
PMS_IDE_DEVICE	Value: 0
PMS_SATA_DEVICE	Value: 2
PMS_SCSI_DEVICE	Value: 1

Name	Description
PMS_UNKNOWN_DEVI-	Value: 255
CE	
PMS_VIRTIO_BLOCK_D-	Value: 3
EVICE	
PMT_ANSWER	Value: 4
PMT_CRITICAL	Value: 2
PMT_INFORMATION	Value: 1
PMT_QUESTION	Value: 3
PMT_WARNING	Value: 0
PMVD_INFO	Value: 8192
PMVD_READ_ONLY	Value: 2048
PMVD_READ_WRITE	Value: 4096
PNA_BRIDGE	Value: 6
PNA_BRIDGED_ETHER-	Value: 2
NET	
PNA_BRIDGED_NETWO-	Value: 2
RK	
PNA_DIRECT_ASSIGN	Value: 4
PNA_HOST_ONLY	Value: 0
PNA_ROUTED	Value: 5
PNA_SHARED	Value: 1
PNSF_CT_SKIP_ARPDE-	Value: 8192
TECT	
PNSF_VM_START_WAI-	Value: 4096
Т	
PNT_E1000	Value: 2
PNT_E1000E	Value: 4
PNT_RTL	Value: 1
PNT_UNDEFINED	Value: 0
PNT_VIRTIO	Value: 3
PNWR_AUTO	Value: 2
PNWR_GENERATED_M-	Value: 0
AC	
PNWR_HOST_MAC	Value: 1
POCA_PAUSE	Value: 0
POCA_RESTART	Value: 1
POCM_AUTO	Value: 2
POCM_DISABLED	Value: 0
POCM_ENABLED	Value: 1
POCO_DUMP	Value: 2048
POCO_FULL	Value: 6144
POCO_REPORT	Value: 4096

Name	Description
POD_OPTIMIZE_FOR_A-	Value: 2
CCESSIBILITY	
POD_OPTIMIZE_FOR_G-	Value: 1
AMES	
POD_STANDARD	Value: 0
PPF_TCP	Value: 0
PPF_UDP	Value: 1
PPRF_ADD_CLIENT_PA-	Value: 2048
RT	
PPRF_ADD_SERVER_P-	Value: 4096
ART	
PPRF_DO_NOT_CREAT-	Value: 8192
E_HOST_SCREENSHOT	
PPS_PROC_IDLE	Value: 4
PPS_PROC_RUN	Value: 1
PPS_PROC_SLEEP	Value: 0
PPS_PROC_STOP	Value: 2
PPS_PROC_ZOMBIE	Value: 3
PR3F_ALLOW_UNKNO-	Value: 2048
WN_OS	
PR3F_CREATE_SHADO-	Value: 4096
W_VM	
PRCF_FORCE	Value: 8192
PRCF_UNREG_PRESER-	Value: 65536
VE	
PRD_AUTO	Value: 1
PRD_DISABLED	Value: 0
PRD_MANUAL	Value: 2
PRIF_DISK_INFO	Value: 4096
PRIF_RESIZE_LAST_PA-	Value: 2048
RTITION	
PRIF_RESIZE_OFFLINE	Value: 8192
PRL_CPULIMIT_MHZ	Value: 2
PRL_CPULIMIT_PERCE-	Value: 3
NTS	
PRL_CPULIMIT_PERCE-	Value: 1
NTS100	
PRL_CPULIMIT_PERCE-	Value: 4
NTS_TO_MHZ	
PRL_CPUUNITS_DEFAU-	Value: 1000
LT	
PRL_CPUUNITS_MAX	Value: 500000

Name	Description
PRL_CPUUNITS_MIN	Value: 10
PRL_CPU_UNLIMITED	Value: 4294967295
PRL_CURRENT_GUEST-	Value:
_OS_SESSION	'4a5533a7-31c6-4d7a-a400-1f330dc57a9d'
PRL_FS_ADFS	Value: 5
PRL_FS_AFFS	Value: 6
PRL_FS_AFS	Value: 7
PRL_FS_AUTOFS	Value: 8
PRL_FS_CODA	Value: 9
PRL_FS_EFS	Value: 10
PRL_FS_EXTFS	Value: 11
PRL_FS_FAT	Value: 1
PRL_FS_FAT32	Value: 2
PRL_FS_FUSE	Value: 20
PRL_FS_GFS	Value: 19
PRL_FS_HFS	Value: 4
PRL_FS_HPFS	Value: 12
PRL_FS_INVALID	Value: 0
PRL_FS_ISOFS	Value: 13
PRL_FS_JFFS2	Value: 14
PRL_FS_NFS	Value: 15
PRL_FS_NTFS	Value: 3
PRL_FS_QNX4	Value: 16
PRL_FS_REISERFS	Value: 17
PRL_FS_SMBFS	Value: 18
PRL_FS_UNSPECIFIED	Value: 255
PRL_INVALID_FILE_DE-	Value: -1
SCRIPTOR	
PRL_INVALID_HANDLE	Value: 0
PRL_IOLIMIT_BS	Value: 1
PRL_IOPRIO_DEFAULT	Value: 4
PRL_IOPRIO_MAX	Value: 7
PRL_IOPRIO_MIN	Value: 0
PRL_KEY_0	Value: 19
PRL_KEY_1	Value: 10
PRL_KEY_2	Value: 11
PRL_KEY_3	Value: 12
PRL_KEY_4	Value: 13
PRL_KEY_5	Value: 14
PRL_KEY_6	Value: 15
PRL_KEY_7	Value: 16
PRL_KEY_8	Value: 17

Name	Description
PRL_KEY_9	Value: 18
PRL_KEY_A	Value: 38
PRL_KEY_APP_CALCUL-	Value: 127
ATOR	
PRL_KEY_APP_DASHB-	Value: 174
OARD	
PRL_KEY_APP_EXPOSE	Value: 173
PRL_KEY_APP_MAIL	Value: 126
PRL_KEY_APP_MY_CO-	Value: 128
MPUTER	
PRL_KEY_B	Value: 56
PRL_KEY_BACKSLASH	Value: 51
PRL_KEY_BACKSPACE	Value: 22
PRL_KEY_BRAZILIAN	Value: 140
KEYPAD	
PRL_KEY_BREAK	Value: 165
PRL_KEY_C	Value: 54
PRL_KEY_CAPS_LOCK	Value: 66
PRL_KEY_COMMA	Value: 59
PRL_KEY_D	Value: 40
PRL_KEY_DELETE	Value: 107
PRL_KEY_DOLLAR	Value: 170
PRL_KEY_DOT	Value: 60
PRL_KEY_DOWN	Value: 104
PRL_KEY_E	Value: 26
PRL_KEY_EJECT PRL_KEY_END	Value: 136
PRL_KEY_ENTER	Value: 103 Value: 36
PRL_KEY_EQUAL	Value: 21
PRL_KEY_ESCAPE	Value: 9
PRL_KEY_EURO	Value: 169
PRL_KEY_EUROPE_1	Value: 93
PRL_KEY_EUROPE_2	Value: 94
PRL_KEY_F	Value: 41
PRL_KEY_F1	Value: 67
PRL_KEY_F10	Value: 76
PRL_KEY_F11	Value: 95
PRL_KEY_F12	Value: 96
PRL_KEY_F13	Value: 152
PRL_KEY_F14	Value: 153
PRL_KEY_F15	Value: 154
PRL_KEY_F16	Value: 155

Name	Description
PRL_KEY_F17	Value: 156
PRL_KEY_F18	Value: 157
PRL_KEY_F19	Value: 158
PRL_KEY_F2	Value: 68
PRL_KEY_F20	Value: 159
PRL_KEY_F21	Value: 160
PRL_KEY_F22	Value: 161
PRL_KEY_F23	Value: 162
PRL_KEY_F24	Value: 163
PRL_KEY_F3	Value: 69
PRL_KEY_F4	Value: 70
PRL_KEY_F5	Value: 71
PRL_KEY_F6	Value: 72
PRL_KEY_F7	Value: 73
PRL_KEY_F8	Value: 74
PRL_KEY_F9	Value: 75
PRL_KEY_FN	Value: 168
PRL_KEY_G	Value: 42
PRL_KEY_H	Value: 43
PRL_KEY_HANGUEL	Value: 147
PRL_KEY_HANJA	Value: 148
PRL_KEY_HENKAN	Value: 144
PRL_KEY_HIRAGANA	Value: 150
PRL_KEY_HIRAGANA	Value: 142
KATAKANA	
PRL_KEY_HOME	Value: 97
PRL_KEY_I	Value: 31
PRL_KEY_INSERT	Value: 106
PRL_KEY_INVALID	Value: 0
PRL_KEY_J	Value: 44
PRL_KEY_K	Value: 45
PRL_KEY_KATAKANA	Value: 149
PRL_KEY_KBD_BRIGHT-	Value: 175
NESS_DOWN	
PRL_KEY_KBD_BRIGHT-	Value: 176
NESS_UP	
PRL_KEY_L	Value: 46
PRL_KEY_LEFT	Value: 100
PRL_KEY_LEFT_ALT	Value: 64
PRL_KEY_LEFT_BRAC-	Value: 34
KET	
PRL_KEY_LEFT_BUTT-	Value: 178
ON	

Name	Description
PRL_KEY_LEFT_CONT-	Value: 37
ROL	
PRL_KEY_LEFT_SHIFT	Value: 50
PRL_KEY_LEFT_WIN	Value: 115
PRL_KEY_M	Value: 58
PRL_KEY_MAC129	Value: 177
PRL_KEY_MAX	Value: 193
PRL_KEY_MEDIA_NEX-	Value: 118
T_TRACK	
PRL_KEY_MEDIA_PLAY-	Value: 121
_PAUSE	
PRL_KEY_MEDIA_PREV-	Value: 119
_TRACK	
PRL_KEY_MEDIA_SELE-	Value: 125
CT	
PRL_KEY_MEDIA_STOP	Value: 120
PRL_KEY_MENU	Value: 117
PRL_KEY_MIDDLE_BUT-	Value: 179
TON	
PRL_KEY_MINUS	Value: 20
PRL_KEY_MON_BRIGH-	Value: 171
TNESS_DOWN	
PRL_KEY_MON_BRIGH-	Value: 172
TNESS_UP	
PRL_KEY_MOVE_DOW-	Value: 187
N	
PRL_KEY_MOVE_DOW-	Value: 186
N_LEFT	
PRL_KEY_MOVE_DOW-	Value: 188
N_RIGHT	
PRL_KEY_MOVE_LEFT	Value: 184
PRL_KEY_MOVE_RIGH-	Value: 185
T	
PRL_KEY_MOVE_UP	Value: 182
PRL_KEY_MOVE_UP_LE-	Value: 181
FT	W. 1
PRL_KEY_MOVE_UP_RI-	Value: 183
GHT	77.1
PRL_KEY_MUHENKAN	Value: 145
PRL_KEY_MUTE	Value: 122
PRL_KEY_N	Value: 57
PRL_KEY_NP_0	Value: 90

Name	Description
PRL_KEY_NP_1	Value: 87
PRL_KEY_NP_2	Value: 88
PRL_KEY_NP_3	Value: 89
PRL_KEY_NP_4	Value: 83
PRL_KEY_NP_5	Value: 84
PRL_KEY_NP_6	Value: 85
PRL_KEY_NP_7	Value: 79
PRL_KEY_NP_8	Value: 80
PRL_KEY_NP_9	Value: 81
PRL_KEY_NP_DELETE	Value: 91
PRL_KEY_NP_ENTER	Value: 108
PRL_KEY_NP_EQUAL	Value: 164
PRL_KEY_NP_MINUS	Value: 82
PRL_KEY_NP_PLUS	Value: 86
PRL_KEY_NP_SLASH	Value: 112
PRL_KEY_NP_STAR	Value: 63
PRL_KEY_NUM_LOCK	Value: 77
PRL_KEY_O	Value: 32
PRL_KEY_P	Value: 33
PRL_KEY_PAGE_DOWN	Value: 105
PRL_KEY_PAGE_UP	Value: 99
PRL_KEY_PAUSE	Value: 110
PRL_KEY_PC9800_KEYP-	Value: 146
AD	
PRL_KEY_PRINT	Value: 92
PRL_KEY_PRINT_WITH-	Value: 166
_MODIFIER	
PRL_KEY_Q	Value: 24
PRL_KEY_QUOTE	Value: 48
PRL_KEY_R	Value: 27
PRL_KEY_RIGHT	Value: 102
PRL_KEY_RIGHT_ALT	Value: 113
PRL_KEY_RIGHT_BRAC-	Value: 35
KET	
PRL_KEY_RIGHT_BUTT-	Value: 180
ON	
PRL_KEY_RIGHT_CONT-	Value: 109
ROL	
PRL_KEY_RIGHT_SHIF-	Value: 62
T	
PRL_KEY_RIGHT_WIN	Value: 116
PRL_KEY_RO	Value: 141

Name	Description
PRL_KEY_S	Value: 39
PRL_KEY_SCROLL_LOC-	Value: 78
K	
PRL_KEY_SEMICOLON	Value: 47
PRL_KEY_SLASH	Value: 61
PRL_KEY_SPACE	Value: 65
PRL_KEY_SYSRQ	Value: 167
PRL_KEY_SYSTEM_PO-	Value: 137
WER	
PRL_KEY_SYSTEM_SLE-	Value: 138
EP	
PRL_KEY_SYSTEM_WA-	Value: 139
KE	
PRL_KEY_T	Value: 28
PRL_KEY_TAB	Value: 23
PRL_KEY_TILDA	Value: 49
PRL_KEY_U	Value: 30
PRL_KEY_UP	Value: 98
PRL_KEY_V	Value: 55
PRL_KEY_VOLUME_DO-	Value: 124
WN	
PRL_KEY_VOLUME_UP	Value: 123
PRL_KEY_W	Value: 25
PRL_KEY_WHEEL_DOW-	Value: 190
N	
PRL_KEY_WHEEL_LEF-	Value: 191
Т	
PRL_KEY_WHEEL_RIG-	Value: 192
HT	
PRL_KEY_WHEEL_UP	Value: 189
PRL_KEY_WILDCARD	Value: 6
ALT	
PRL_KEY_WILDCARD	Value: 1
ANY	
PRL_KEY_WILDCARD	Value: 5
CTRL	
PRL_KEY_WILDCARD	Value: 2
KEYBOARD	77.1
PRL_KEY_WILDCARD	Value: 3
MOUSE	37-1
PRL_KEY_WILDCARD_S-	Value: 4
HIFT	

Name	Description
PRL_KEY_WILDCARD	Value: 7
WIN	varie.
PRL_KEY_WWW_BACK	Value: 131
PRL_KEY_WWW_FAVO-	Value: 135
RITES	
PRL_KEY_WWW_FORW-	Value: 132
ARD	
PRL_KEY_WWW_HOME	Value: 130
PRL_KEY_WWW_REFR-	Value: 134
ESH	
PRL_KEY_WWW_SEAR-	Value: 129
CH	
PRL_KEY_WWW_STOP	Value: 133
PRL_KEY_X	Value: 53
PRL_KEY_Y	Value: 29
PRL_KEY_YEN	Value: 143
PRL_KEY_Z	Value: 52
PRL_KEY_ZENKAKU_H-	Value: 151
ANKAKU	
PRL_MEMGUARANTEE-	Value: 0
_AUTO	
PRL_MEMGUARANTEE-	Value: 1
_PERCENTS	
PRL_PRIVILEGED_GUE-	Value:
ST_OS_SESSION	'531582ac-3dce-446f-8c26-dd7e3384dcf4'
PRL_PRODUCT_ANY	Value: 0
PRL_PRODUCT_DESKT-	Value: 1
OP	
PRL_PRODUCT_DESKT-	Value: 6
OP_WL	
PRL_PRODUCT_PLAYE-	Value: 5
R	W.L.
PRL_PRODUCT_SERVE-	Value: 2
R DDI DDODUGE CEM	77-1
PRL_PRODUCT_STM	Value: 4
PRL_PRODUCT_WORK-	Value: 3
STATION DDL HIEME ELEMENT	37-1
PRL_UIEMU_ELEMENT	Value: 1
SEARCH_AREA_GLOBA-	
DDI IIIDMI DI DMDMT	Walnes O
PRL_UIEMU_ELEMENT	Value: 0
SEARCH_AREA_WINDO-	
W	

Name	Description
PRL_USE_VNET_NAME	Value: 2048
FOR_BRIDGE_NAME	
PRL_VERSION_10X	Value: 8
PRL_VERSION_3X	Value: 1
PRL_VERSION_4X	Value: 2
PRL_VERSION_5X	Value: 3
PRL_VERSION_6X	Value: 4
PRL_VERSION_7X	Value: 5
PRL_VERSION_8X	Value: 6
PRL_VERSION_9X	Value: 7
PRL_VERSION_ANY	Value: 0
PRL_VM_CPULIMIT_FU-	Value: 0
LL	
PRL_VM_CPULIMIT_GU-	Value: 1
EST	
PRNVM_ALLOW_TO_A-	Value: 4096
UTO_DECREASE_HDD	
SIZE	
PRNVM_CREATE_FRO-	Value: 2048
M_LION_RECOVERY_P-	
ARTITION	
PRNVM_PRESERVE_DI-	Value: 8192
SK	
PRN_LPT_DEVICE	Value: 0
PRN_UNKNOWN_DEVI-	Value: 255
CE	
PRN_USB_DEVICE	Value: 1
PRPM_RUN_PROGRAM-	Value: 16384
_AND_RETURN_IMMEDI-	
ATELY	
PRPM_RUN_PROGRAM-	Value: 65536
_ENTER	
PRPM_RUN_PROGRAM-	Value: 32768
_IN_SHELL	
PRR_BACKUP	Value: 14
PRR_BOOT_CAMP	Value: 1
PRR_CONNECTION	Value: 16
PRR_HANG_LOCKUP	Value: 2
PRR_KEYBOARD	Value: 3
PRR_LAST	Value: 16
PRR_MIGRATION	Value: 15
PRR_NETWORK	Value: 4

Name	Description
PRR_OTHER	Value: 13
PRR_PARALLELS_TOO-	Value: 5
LS	
PRR_PERFORMANCE	Value: 6
PRR_PRODUCT_REGIS-	Value: 7
TRATION	
PRR_SNAPSHOTS	Value: 8
PRR_SOUND	Value: 9
PRR_SUPPORT_REQUE-	Value: 10
ST	
PRR_UNKNOWN	Value: 0
PRR_USB	Value: 11
PRR_VIDEO_3D_GRAPH-	Value: 12
ICS	
PRS_NEW_PACKED	Value: 1
PRS_OLD_XML_BASED	Value: 0
PRT_AUTOMATIC_DET-	Value: 8
ECTED_REPORT	
PRT_AUTOMATIC_DIS-	Value: 2
PATCHER_GENERATE-	
D_REPORT	
PRT_AUTOMATIC_GUE-	Value: 16
ST_GENERATED_REPO-	
RT	
PRT_AUTOMATIC_INS-	Value: 10
TALLED_SOFTWARE_R-	
EPORT	
PRT_AUTOMATIC_STA-	Value: 9
TISTICS_REPORT	77.1
PRT_AUTOMATIC_TRA-	Value: 14
NSPORTER_REPORT	77.1
PRT_AUTOMATIC_UT-	Value: 13
W7AGENT_POST_MIGR-	
ATION	77.1
PRT_AUTOMATIC_UT-	Value: 12
W7AGENT_PRE_MIGRA-	
TION	37-1
PRT_AUTOMATIC_VM	Value: 1
GENERATED_REPORT	Value: 11
PRT_AUTOMATIC_VZ_S-	value: 11
TATISTICS_REPORT	Volume 10
PRT_LAST	Value: 19

Name	Description
PRT_REPORT_TYPE_U-	Value: 0
NDEFINED	
PRT_USER_DEFINED_O-	Value: 5
N_CONNECTED_SERVE-	
R	
PRT_USER_DEFINED_O-	Value: 17
N_CONTAINER_REPOR-	
T	
PRT_USER_DEFINED_O-	Value: 6
N_DISCONNECTED_SE-	
RVER	
PRT_USER_DEFINED_O-	Value: 19
N_MOBILE_FEEDBACK	
REPORT	
PRT_USER_DEFINED_O-	Value: 18
N_MOBILE_REPORT	
PRT_USER_DEFINED_O-	Value: 7
N_NOT_RESPONDING	
VM_REPORT	
PRT_USER_DEFINED_O-	Value: 4
N_RUNNING_VM_REPO-	
RT	
PRT_USER_DEFINED_O-	Value: 3
N_STOPPED_VM_REPO-	
RT	
PRT_USER_DEFINED_T-	Value: 15
RANSPORTER_REPOR-	
Т	
PRVF_IGNORE_HA_CLU-	Value: 32768
STER	N. I.
PRVF_KEEP_OTHERS_P-	Value: 4096
ERMISSIONS	N. I.
PRVF_REGENERATE_S-	Value: 16384
RC_VM_UUID	W. 1
PRVF_REGENERATE_V-	Value: 2048
M_UUID	77.1
PSCT_AUTO	Value: 0
PSCT_STEREO	Value: 1
PSCT_SURROUND_5_1	Value: 2
PSE_DIRECTORY	Value: 1
PSE_DRIVE	Value: 0
PSE_FILE	Value: 2

Name	Description
PSF_FORCE	Value: 2048
PSF_NOFORCE	Value: 4096
PSHF_DONT_WAIT_TO	Value: 4096
COMPLETE	
PSHF_FORCE_SHUTDO-	Value: 2048
WN	
PSHF_SUSPEND_VM_TO-	Value: 8192
_PRAM	
PSIA_OPEN_DEFAULT	Value: 0
PSIA_OPEN_IN_GUEST	Value: 1
PSIA_OPEN_IN_HOST	Value: 2
PSL_HIGH_SECURITY	Value: 2
PSL_LOW_SECURITY	Value: 0
PSL_NORMAL_SECURI-	Value: 1
TY	
PSM_ACPI	Value: 2
PSM_KILL	Value: 0
PSM_LAST	Value: 2
PSM_SHUTDOWN	Value: 1
PSM_VM_SAFE_START	Value: 4096
PSM_VM_START	Value: 2048
PSM_VM_START_FOR_C-	Value: 8192
OMPACT	
PSM_VM_START_LAST	Value: 8192
ITEM	
PSPF_PASSWD_CRYPT-	Value: 2048
ED	
PSP_SERIAL_SOCKET	Value: 1
CLIENT	
PSP_SERIAL_SOCKET_S-	Value: 0
ERVER	
PSSF_SKIP_RESUME	Value: 2048
PSS_NOT_INSTALLED	Value: 2
PSS_STARTED	Value: 0
PSS_STOPPED	Value: 1
PSS_UNKNOWN	Value: 3
PST_VM_HIBERNATE	Value: 2
PST_VM_REBOOT	Value: 1
PST_VM_SHUTDOWN	Value: 0
PST_VM_SUSPEND	Value: 3
PSVM_AUTO	Value: 1
PSVM_IGNORE_ASPEC-	Value: 4
T_RATIO	

Name	Description
PSVM_KEEP_ASPECT_R-	Value: 2
ATIO	
PSVM_KEEP_ASPECT_R-	Value: 3
ATIO_BY_EXPANDING	
PSVM_OFF	Value: 0
PSV_CALC_BOOT_CAM-	Value: 2048
P_SIZE	
PTBS_DEFAULT	Value: 2
PTBS_HIDE	Value: 0
PTBS_SHOW	Value: 1
PTBS_UNKNOWN	Value: -1
PTIS_RECORD_ACTIVE	Value: 1
PTIS_RECORD_CANCE-	Value: 2
LED	
PTIS_RECORD_CLEARE-	Value: -2147483648
D	
PTIS_RECORD_DATA	Value: 16
PTIS_RECORD_EMPTY	Value: 0
PTIS_RECORD_FLAGS	Value: 256
PTIS_RECORD_INFO	Value: 4
PTIS_RECORD_NAME	Value: 2
PTIS_RECORD_OWNER	Value: 128
PTIS_RECORD_REMOV-	Value: 1073741824
ED	
PTIS_RECORD_STATE	Value: 32
PTIS_RECORD_TEXT	Value: 8
PTIS_RECORD_TIME	Value: 64
PTIS_RECORD_UID	Value: 1
PTS_ABSOLUTE_MOUS-	Value: 2
E	
PTS_INSTALLED	Value: 2
PTS_MOVING_CURSOR	Value: 2
PTS_NOT_INSTALLED	Value: 1
PTS_NO_CURSOR	Value: 0
PTS_OUTDATED	Value: 3
PTS_POSSIBLY_INSTAL-	Value: 0
LED	
PTS_RELATIVE_MOUS-	Value: 0
E	
PTS_SLIDING_CURSOR	Value: 1
PTS_SLIDING_MOUSE	Value: 1
PTS_UNKNOWN	Value: 0

Name	Description
PTU_CMD_INVALID	Value: 0
PTU_CMD_PTU_ALIVE	Value: 1
PTU_FLG_ZERO	Value: 1
PUDT_APPLE_IETH	Value: 1003
PUDT_APPLE_IPAD	Value: 1002
PUDT_APPLE_IPHONE	Value: 1000
PUDT_APPLE_IPOD	Value: 1001
PUDT_ATAPI_STORAG-	Value: 14
E	
PUDT_AUDIO	Value: 4
PUDT_BLUETOOTH	Value: 7
PUDT_COMMUNICATI-	Value: 9
ON	
PUDT_DISK_STORAGE	Value: 13
PUDT_FOTO	Value: 3
PUDT_GARMIN_GPS	Value: 3000
PUDT_HUB	Value: 1
PUDT_KEYBOARD	Value: 10
PUDT_MOUSE	Value: 11
PUDT_OTHER	Value: 0
PUDT_PRINTER	Value: 5
PUDT_RIM_BLACKBER-	Value: 2000
RY	
PUDT_SCANNER	Value: 6
PUDT_SMART_CARD	Value: 12
PUDT_VIDEO	Value: 2
PUDT_WIRELESS	Value: 8
PUD_ASK_USER_WHAT-	Value: 2
_TODO	
PUD_COMMIT_CHANG-	Value: 2
ES	
PUD_CONNECTED_AU-	Value: 1
TOMATICALLY	
PUD_CONNECTED_MA-	Value: 0
NUALLY	
PUD_CONNECT_TO_GU-	Value: 1
EST_OS	
PUD_CONNECT_TO_PR-	Value: 0
IMARY_OS	
PUD_DISABLE_UNDO_D-	Value: 0
ISKS	
PUD_PROMPT_BEHAVI-	Value: 3
OUR	

Name	Description
PUD_REVERSE_CHANG-	Value: 1
ES	
PUPLF_ACTIVATE_PE-	Value: 8192
RMANENT_LICENSE_O-	
FFLINE	
PUPLF_ACTIVATE_PE-	Value: 4096
RMANENT_LICENSE_O-	
NLINE	
PUPLF_ACTIVATE_PR-	Value: 65536
ECACHED_KEY	
PUPLF_CHECK_KEY_O-	Value: 16384
NLY	
PUPLF_CHECK_KEY_O-	Value: 1048576
NLY_VOLUME	
PUPLF_DEACTIVATE	Value: 32768
CURRENT_LICENSE	
PUPLF_DEACTIVATE	Value: 524288
CURRENT_LICENSE_OF-	
FLINE_ALLOWED	
PUPLF_KICK_TO_UDPA-	Value: 2048
TE_CURR_FILE_LICENS-	
E	
PUPLF_REGISTER_CUR-	Value: 2097152
RENT_LICENSE	
PUPLF_REMOVE_PREC-	Value: 262144
ACHED_KEY	
PUPLF_STORE_PRECA-	Value: 131072
CHED_KEY	
PVA_ACCELERATION	Value: 0
DISABLED	
PVA_ACCELERATION	Value: 2
HIGH	
PVA_ACCELERATION	Value: 1
NORMAL	
PVA_POSTSTART	Value: 1
PVA_POSTSTOP	Value: 3
PVA_PRESTART	Value: 0
PVA_PRESTOP	Value: 2
PVBT_CT_PLOOP	Value: 2
PVBT_CT_VZFS	Value: 1
PVBT_CT_VZWIN	Value: 3
PVBT_VM	Value: 0

Name	Description
PVCF_DESTROY_HDD	Value: 2048
BUNDLE	
PVCF_DESTROY_HDD	Value: 8192
BUNDLE_FORCE	
PVCF_DETACH_HDD_B-	Value: 16384
UNDLE	
PVCF_RENAME_EXT_D-	Value: 32768
ISKS	
PVCF_WAIT_FOR_APPL-	Value: 4096
Y	
PVC_ALL	Value: 1
PVC_BOOT_OPTION	Value: 3
PVC_CD_DVD_ROM	Value: 10
PVC_COLOR_BLUE	Value: 5940223
PVC_COLOR_GREEN	Value: 11851591
PVC_COLOR_GREY	Value: 8421504
PVC_COLOR_ORANGE	Value: 16165444
PVC_COLOR_PURPLE	Value: 12619480
PVC_COLOR_RED	Value: 16409690
PVC_COLOR_YELLOW	Value: 15719239
PVC_CPU	Value: 6
PVC_FLOPPY_DISK	Value: 9
PVC_GENERAL_PARA-	Value: 2
METERS	
PVC_GENERIC_PCI	Value: 18
PVC_HARD_DISK	Value: 11
PVC_IDE_DEVICES	Value: 16
PVC_LAST_SECTION	Value: 21
PVC_LICENSE_RESTRI-	Value: 20
CTIONS	
PVC_MAIN_MEMORY	Value: 7
PVC_NETWORK_ADAP-	Value: 12
TER BUG NO GOLOD	T. I.
PVC_NO_COLOR	Value: 0
PVC_OFFLINE_MANAG-	Value: 19
EMENT_SETTINGS	77.1
PVC_PARALLEL_PORT	Value: 15
PVC_REMOTE_DISPLA-	Value: 4
Y DVC CATA DEVICEC	Value 04
PVC_SATA_DEVICES	Value: 21
PVC_SCSI_DEVICES	Value: 17
PVC_SERIAL_PORT	Value: 14

Name	Description
PVC_SHARED_FOLDER-	Value: 5
S	
PVC_SOUND	Value: 13
PVC_VALIDATE_CHAN-	Value: 0
GES_ONLY	
PVC_VIDEO_MEMORY	Value: 8
PVL_FIREWIRE_DRIVE	Value: 4
PVL_LOCAL_FS	Value: 1
PVL_REMOTE_FS	Value: 2
PVL_UNKNOWN	Value: 0
PVL_USB_DRIVE	Value: 3
PVMSF_GUEST_OS_INF-	Value: 4096
ORMATION_ONLY	
PVMSF_HOST_DISK_SP-	Value: 2048
ACE_USAGE_ONLY	
PVMSL_HIGH_SECURIT-	Value: 2
Y	
PVMSL_LOW_SECURIT-	Value: 0
Y	
PVMSL_NORMAL_SECU-	Value: 1
RITY	
PVMT_CHANGE_SID	Value: 131072
PVMT_CLONE_MODE	Value: 32768
PVMT_COLD_MIGRATI-	Value: 2048
ON	
PVMT_DIRECT_DATA	Value: 4194304
CONNECTION	
PVMT_DONT_CREATE	Value: 8388608
DISK	
PVMT_DONT_RESUME	Value: 16384
VM	
PVMT_HOT_MIGRATIO-	Value: 8192
N	
PVMT_IGNORE_EXISTI-	Value: 262144
NG_BUNDLE	
PVMT_REMOVE_SOUR-	Value: 524288
CE_BUNDLE	
PVMT_SEND_DISK_MA-	Value: 1048576
Р	
PVMT_SWITCH_TEMPL-	Value: 65536
ATE	
PVMT_UNCOMPRESSE-	Value: 2097152
D	

Name	Description
PVMT_WARM_MIGRAT-	Value: 4096
ION	
PVM_DONT_RESUME_V-	Value: 16384
M	
PVN_BRIDGED_ETHER-	Value: 0
NET	
PVN_HOST_ONLY	Value: 1
PVRCS_CONNECTED	Value: 0
PVRCS_CONNECTING	Value: 3
PVRCS_DISCONNECTE-	Value: 1
D	
PVRCS_NO_CONNECTI-	Value: 2
ON	
PVR_PRIORITY_HIGH	Value: 2
PVR_PRIORITY_LOW	Value: 0
PVR_PRIORITY_NORM-	Value: 1
AL	
PVSC_ACPLERROR	Value: -3
PVSC_DMAR_ERROR	Value: -4
PVSC_DMAR_NOT_FOU-	Value: -5
ND	
PVSC_ENABLED	Value: 1
PVSC_HARDWARE_ER-	Value: -2
ROR	
PVSC_INTERNAL_ERR-	Value: -1
OR	
PVSC_NOT_PRESENT	Value: 0
PVSS_CUSTOM	Value: 2
PVSS_OPTIMIZED_FOR-	Value: 1
_TIME_MACHINE	
PVS_GUEST_TYPE_AND-	Value: 16
ROID	
PVS_GUEST_TYPE_CHR-	Value: 15
OMEOS	
PVS_GUEST_TYPE_FRE-	Value: 10
EBSD	
PVS_GUEST_TYPE_LIN-	Value: 9
UX	
PVS_GUEST_TYPE_MA-	Value: 7
COS	
PVS_GUEST_TYPE_MSD-	Value: 12
OS	

Name	Description
PVS_GUEST_TYPE_NET-	Value: 13
WARE	
PVS_GUEST_TYPE_OS2	Value: 11
PVS_GUEST_TYPE_OTH-	Value: 255
ER	
PVS_GUEST_TYPE_SOL-	Value: 14
ARIS	
PVS_GUEST_TYPE_WIN-	Value: 8
DOWS	
PVS_GUEST_VER_AND-	Value: 4096
ROID_2_x	
PVS_GUEST_VER_AND-	Value: 4097
ROID_3_x	
PVS_GUEST_VER_AND-	Value: 4098
ROID_4_0	
PVS_GUEST_VER_AND-	Value: 4098
ROID_LAST	
PVS_GUEST_VER_AND-	Value: 4351
ROID_OTHER	
PVS_GUEST_VER_BSD_4-	Value: 2561
X	
PVS_GUEST_VER_BSD_5-	Value: 2562
X	
PVS_GUEST_VER_BSD_6-	Value: 2563
X	
PVS_GUEST_VER_BSD_7-	Value: 2564
X	
PVS_GUEST_VER_BSD_8-	Value: 2565
X	
PVS_GUEST_VER_BSD	Value: 2565
LAST	
PVS_GUEST_VER_BSD	Value: 2815
OTHER	
PVS_GUEST_VER_CHR-	Value: 3841
OMEOS_1x	N. I. COM
PVS_GUEST_VER_CHR-	Value: 3841
OMEOS_LAST	W. 1. 4005
PVS_GUEST_VER_CHR-	Value: 4095
OMEOS_OTHER	V. 1 0070
PVS_GUEST_VER_DOS	Value: 3073
LAST	V. 1 0070
PVS_GUEST_VER_DOS	Value: 3073
MS622	

Name	Description
PVS_GUEST_VER_DOS	Value: 3327
OTHER	
PVS_GUEST_VER_LIN_C-	Value: 2317
ENTOS	
PVS_GUEST_VER_LIN_C-	Value: 2324
ENTOS_7	
PVS_GUEST_VER_LIN_C-	Value: 2329
LOUDLINUX	
PVS_GUEST_VER_LIN_C-	Value: 2336
LOUDLINUX_7	
PVS_GUEST_VER_LIN_D-	Value: 2310
EBIAN	
PVS_GUEST_VER_LIN_F-	Value: 2311
EDORA	
PVS_GUEST_VER_LIN_F-	Value: 2312
EDORA_5	
PVS_GUEST_VER_LIN_K-	Value: 2308
RNL_24	
PVS_GUEST_VER_LIN_K-	Value: 2309
RNL_26	
PVS_GUEST_VER_LIN_L-	Value: 2336
AST DAG CHECT MED LIN	N. I. COO.
PVS_GUEST_VER_LIN	Value: 2321
MAGEIA	V-1 0007
PVS_GUEST_VER_LIN	Value: 2307
MANDRAKE DVC CHECT VED LIN	V-1 0200
PVS_GUEST_VER_LIN	Value: 2322
MINT PVS_GUEST_VER_LIN_O-	Value: 2319
PENSUSE	value: 2519
PVS_GUEST_VER_LIN_O-	Value: 2559
THER	value: 2009
PVS_GUEST_VER_LIN_P-	Value: 2320
SBM	varue. 2020
PVS_GUEST_VER_LIN_R-	Value: 2305
EDHAT	, 4140, 2000
PVS_GUEST_VER_LIN_R-	Value: 2323
EDHAT ₋ 7	
PVS_GUEST_VER_LIN_R-	Value: 2316
HLES3	
PVS_GUEST_VER_LIN_R-	Value: 2318
H_LEGACY	

Name	Description
PVS_GUEST_VER_LIN_S-	Value: 2327
LES11	
PVS_GUEST_VER_LIN_S-	Value: 2328
LES12	
PVS_GUEST_VER_LIN_S-	Value: 2315
LES9	
PVS_GUEST_VER_LIN_S-	Value: 2306
USE	
PVS_GUEST_VER_LIN_U-	Value: 2314
BUNTU	
PVS_GUEST_VER_LIN_V-	Value: 2325
ZLINUX	
PVS_GUEST_VER_LIN_V-	Value: 2326
ZLINUX_7	
PVS_GUEST_VER_LIN_X-	Value: 2313
ANDROS	
PVS_GUEST_VER_MAC-	Value: 1795
OS_LAST	
PVS_GUEST_VER_MAC-	Value: 1794
OS_LEOPARD	
PVS_GUEST_VER_MAC-	Value: 1795
OS_SNOW_LEOPARD	
PVS_GUEST_VER_MAC-	Value: 1793
OS_TIGER	
PVS_GUEST_VER_MAC-	Value: 1795
OS_UNIVERSAL	
PVS_GUEST_VER_NET	Value: 3329
4X	
PVS_GUEST_VER_NET	Value: 3330
5X	
PVS_GUEST_VER_NET	Value: 3331
6X	
PVS_GUEST_VER_NET	Value: 3331
LAST	
PVS_GUEST_VER_NET	Value: 3583
OTHER	
PVS_GUEST_VER_OS2_E-	Value: 2820
CS11	
PVS_GUEST_VER_OS2_E-	Value: 2821
CS12	
PVS_GUEST_VER_OS2_L-	Value: 2821
AST	

Name	Description
PVS_GUEST_VER_OS2	Value: 3071
OTHER	
PVS_GUEST_VER_OS2	Value: 2817
WARP3	
PVS_GUEST_VER_OS2	Value: 2818
WARP4	
PVS_GUEST_VER_OS2	Value: 2819
WARP45	
PVS_GUEST_VER_OTH	Value: 65282
LAST	
PVS_GUEST_VER_OTH	Value: 65282
OPENSTEP	
PVS_GUEST_VER_OTH	Value: 65535
OTHER	
PVS_GUEST_VER_OTH	Value: 65281
QNX	
PVS_GUEST_VER_SOL_1-	Value: 3586
0	
PVS_GUEST_VER_SOL_1-	Value: 3587
1	
PVS_GUEST_VER_SOL_9	Value: 3585
PVS_GUEST_VER_SOL	Value: 3588
LAST	
PVS_GUEST_VER_SOL	Value: 3588
OPEN	
PVS_GUEST_VER_SOL	Value: 3839
OTHER	
PVS_GUEST_VER_WIN	Value: 2056
2003	
PVS_GUEST_VER_WIN	Value: 2058
2008	
PVS_GUEST_VER_WIN	Value: 2061
2012	
PVS_GUEST_VER_WIN	Value: 2064
2016	N. I. COSTA
PVS_GUEST_VER_WIN	Value: 2054
2K	W. I. Conto
PVS_GUEST_VER_WIN	Value: 2049
311	W. 1
PVS_GUEST_VER_WIN	Value: 2050
95	N. I. COSA
PVS_GUEST_VER_WIN	Value: 2051
98	

Name	Description
PVS_GUEST_VER_WIN	Value: 2064
LAST	
PVS_GUEST_VER_WIN	Value: 2052
ME	
PVS_GUEST_VER_WIN	Value: 2053
NT	
PVS_GUEST_VER_WIN	Value: 2303
OTHER	
PVS_GUEST_VER_WIN	Value: 2057
VISTA	
PVS_GUEST_VER_WIN	Value: 2063
WINDOWS10	
PVS_GUEST_VER_WIN	Value: 2059
WINDOWS7	
PVS_GUEST_VER_WIN	Value: 2060
WINDOWS8	
PVS_GUEST_VER_WIN	Value: 2062
WINDOWS8_1	
PVS_GUEST_VER_WIN	Value: 2055
XP	
PVTF_CT	Value: 4096
PVTF_VM	Value: 2048
PVT_CT	Value: 1
PVT_VM	Value: 0
PWC_BOTTOM_LEFT_C-	Value: 2
ORNER	
PWC_BOTTOM_RIGHT	Value: 3
CORNER	
PWC_TOP_LEFT_CORN-	Value: 0
ER	
PWC_TOP_RIGHT_COR-	Value: 1
NER	
PWC_VM_ASK_USER	Value: 2
PWC_VM_DO_NOTHING	Value: 5
PWC_VM_PAUSE	Value: 3
PWC_VM_SHUTDOWN	Value: 4
PWC_VM_STOP	Value: 0
PWC_VM_SUSPEND	Value: 1
PWC_VM_UNKNOWN_A-	Value: 65535
CTION DEPARTMENT WIND	W.L.
PWM_DEFAULT_WIND-	Value: 0
OW_MODE	

Name	Description
PWM_FULL_SCREEN_W-	Value: 2
INDOW_MODE	
PWM_WINDOWED_WIN-	Value: 1
DOW_MODE	
REINSTALL_RESET_PW-	Value: 6144
DB	
REINSTALL_SKIP_BAC-	Value: 2048
KUP	
REINSTALL_SKIP_SCRI-	Value: 4096
PTS	
RTT_RUNNING_TASK	Value: 3
CLONE_VM	
RTT_RUNNING_TASK	Value: 9
COPY_IMAGE	
RTT_RUNNING_TASK	Value: 6
CREATE_IMAGE	
RTT_RUNNING_TASK	Value: 1
CREATE_VM	
RTT_RUNNING_TASK	Value: 4
DELETE_VM	
RTT_RUNNING_TASK	Value: 8
MIGRATE_VM	
RTT_RUNNING_TASK	Value: 2
REGISTER_VM	77.1
RTT_RUNNING_TASK	Value: 7
RESTORE_VM	77.1
RTT_RUNNING_TASK	Value: 0
UNKNOWN	77.1
RTT_RUNNING_TASK	Value: 5
UNREG_VM	Value: {'0': (11), '1': (2), '2':
ScanCodesList	() , , , , , , , , , , , , , , , , , ,
TEV_CONNECTED	(3), '3': (4), '4': (5), '5': Value: 1
TEV_CONNECTED TEV_DATA_RECEIVED	Value: 0
TEV_DISCONNECTED	Value: 2
VCMMD_COMMAND_R-	Value: 2048
UNTIME	Value. 2010
VMAS_BACKUPING	Value: 2
VMAS_CLONING	Value: 32
VMAS_MAX	Value: -2147483648
VMAS_MOVING	Value: 64
VMAS_NOSTATE	Value: 1
, 1,1110-1100111111	, 4140, 1

Name	Description
VMAS_RESTORING_FR-	Value: 4
OM_BACKUP	
VMP_DESIGNER	Value: 3
VMP_GAMES	Value: 1
VMP_PRODUCTIVITY	Value: 0
VMP_SOFTWARE_DEV-	Value: 2
ELOPER	
VMS_COMPACTING	Value: 805306376
VMS_CONTINUING	Value: 805306381
VMS_DELETING_STAT-	Value: 805306383
E	
VMS_MIGRATING	Value: 805306382
VMS_MOUNTED	Value: 805306387
VMS_PAUSED	Value: 805306373
VMS_PAUSING	Value: 805306380
VMS_RECONNECTING	Value: 805306386
VMS_RESETTING	Value: 805306379
VMS_RESTORING	Value: 805306371
VMS_RESUMING	Value: 805306384
VMS_RUNNING	Value: 805306372
VMS_SNAPSHOTING	Value: 805306378
VMS_STARTING	Value: 805306370
VMS_STOPPED	Value: 805306369
VMS_STOPPING	Value: 805306375
VMS_SUSPENDED	Value: 805306377
VMS_SUSPENDING	Value: 805306374
VMS_SUSPENDING_SYN-	Value: 805306385
С	
VMS_UNKNOWN	Value: 0
WINDOW_ALL_EDGE_M-	Value: 15
ASK	
WINDOW_BOTTOM_ED-	Value: 8
GE_MASK	
WINDOW_LEFT_EDGE	Value: 1
MASK	
WINDOW_RIGHT_EDG-	Value: 4
E_MASK	
WINDOW_TOP_EDGE	Value: 2
MASK	
package	Value: None

4 Module prlsdkapi.prlsdk.errors

4.1 Variables

Name	Description
PET_ANSWER_APPEND	Value: 16011
PET_ANSWER_BREAK	Value: 16004
PET_ANSWER_BROWS-	Value: 16028
E	
PET_ANSWER_CANCEL	Value: 16001
PET_ANSWER_CHANG-	Value: 16032
E	
PET_ANSWER_COMMI-	Value: 16016
T	
PET_ANSWER_COMPA-	Value: 16024
CT	
PET_ANSWER_CONTIN-	Value: 16008
UE	
PET_ANSWER_COPIED	Value: 16013
PET_ANSWER_CREATE	Value: 16019
PET_ANSWER_CREATE-	Value: 16009
_NEW	
PET_ANSWER_DISCON-	Value: 16018
NECT_ANYWAY	
PET_ANSWER_DONT_C-	Value: 16033
HANGE	
PET_ANSWER_LATER	Value: 16023
PET_ANSWER_MOVED	Value: 16014
PET_ANSWER_NO	Value: 16003
PET_ANSWER_OK	Value: 16000
PET_ANSWER_OVERID-	Value: 16005
E	
PET_ANSWER_REPLAC-	Value: 16012
Е	
PET_ANSWER_RESTAR-	Value: 16030
Т	
PET_ANSWER_RESTAR-	Value: 16022
T_NOW	
PET_ANSWER_RESTOR-	Value: 16027
E	
PET_ANSWER_RESUME	Value: 16031
PET_ANSWER_RETRY	Value: 16029
PET_ANSWER_REVERT	Value: 16017

Name	Description
PET_ANSWER_SHUTDO-	Value: 16006
WN	
PET_ANSWER_SKIP	Value: 16020
PET_ANSWER_STARTV-	Value: 16015
M	
PET_ANSWER_STOP	Value: 16007
PET_ANSWER_STOP_A-	Value: 16026
ND_RESTORE	
PET_ANSWER_SUSPEN-	Value: 16025
D	
PET_ANSWER_SUSPEN-	Value: 16021
D_ANYWAY	
PET_ANSWER_USE_CU-	Value: 16010
RRENT	
PET_ANSWER_YES	Value: 16002
PET_ERR_WARN_REAC-	Value: 441
H_OVERCOMMIT_STAT-	
E_ON_SETMEM	
PET_QUESTION_ALLO-	Value: 13022
W_TO_SUSPEND_VM_W-	
ITH_BOOTCAMP_DISK	7/ 1 40007
PET_QUESTION_APPLI-	Value: 13037
ANCE_CORRUPTED_IN-	
STALLATION A DDI	Val 12001
PET_QUESTION_APPL-	Value: 13021
Y_WHEN_HYP_CANNO-	
T_ALLOC_VMS_MEM PET_QUESTION_BACK-	Value: -2147405770
UP_CREATE_NOT_ENO-	value: -2147405770
UGH_FREE_DISK_SPAC-	
E	
PET_QUESTION_BACK-	Value: -2147405771
UP_RESTORE_NOT_EN-	value. Zififooiii
OUGH_FREE_DISK_SPA-	
CE	
PET_QUESTION_BOOT-	Value: 13015
CAMP_HELPER_INIT_F-	
AILURE	
PET_QUESTION_BOOT-	Value: 13016
CAMP_HELPER_OS_UN-	
SUPPORTED	

Name	Description
PET_QUESTION_CANC-	Value: 13024
EL_CLONE_OPERATIO-	
N	
PET_QUESTION_CANC-	Value: 13025
EL_CLONE_TO_TEMPL-	
ATE_OPERATION	
PET_QUESTION_CANC-	Value: 13046
EL_CONVERT_3RD_VM	
OPERATION	
PET_QUESTION_CANC-	Value: 13026
EL_DEPLOY_OPERATI-	
ON	
PET_QUESTION_CANC-	Value: 13044
EL_IMPORT_BOOTCAM-	
P_OPERATION	
PET_QUESTION_CHAN-	Value: 13012
GE_VM_MIGRATION_T-	
YPE	T7.1
PET_QUESTION_COMM-	Value: 13047
ON_HDD_ERROR	W.1. 40000
PET_QUESTION_COMP- ACT_VM_DISKS	Value: 13030
PET_QUESTION_CONTI-	Value: 13031
NUE_IF_HVT_DISABLE-	varue: 15051
D	
PET_QUESTION_CREA-	Value: 13011
TE_NEW_MAC_ADDRES-	varue. 15011
S	
PET_QUESTION_CREA-	Value: 13020
TE_OS2_GUEST_WITHO-	, wasser 20020
UT_FDD_IMAGE	
PET_QUESTION_CREA-	Value: 13052
TE_VM_FROM_LION_RE-	
COVERY_PART	
PET_QUESTION_DELA-	Value: 13032
YED_COMPACT_VM_DI-	
SKS	
PET_QUESTION_DELET-	Value: 13006
E_FILES_OUT_OF_VM_D-	
IR	
PET_QUESTION_DELET-	Value: 13007
E_PARALLELS_FILES_I-	
N_VM_DIR	

Name	Description
PET_QUESTION_DELET-	Value: 13009
E_VM_WITH_CORRUPT-	
ED_CONFIG	
PET_QUESTION_DO_YO-	Value: 13002
U_WANT_TO_OVERWRI-	
TE_FILE	
PET_QUESTION_FORC-	Value: 13034
E_COMPACT_VM_DISK-	
S	
PET_QUESTION_FREE	Value: 13005
SIZE_FOR_COMPRESSE-	
D_DISK	
PET_QUESTION_MAC_P-	Value: 13019
HYSICAL_MEMORY_M-	
AP_BUG	
PET_QUESTION_OLD_C-	Value: 13004
ONFIG_CONVERTION	
PET_QUESTION_ON_QU-	Value: 13038
ERY_END_SESSION	
PET_QUESTION_ON_QU-	Value: 13039
ERY_END_SESSION_RES-	
TRICTED	
PET_QUESTION_REAC-	Value: 13014
H_OVERCOMMIT_STAT-	
E	77.1
PET_QUESTION_REAC-	Value: 13017
H_OVERCOMMIT_STAT-	
E_ON_SETMEM	Value: 13027
PET_QUESTION_REBO- OT_HOST_ON_PCI_DRIV-	value: 13027
ER_INSTALL_OR_REVE-	
PET_QUESTION_REGIS-	Value: 13010
TER_USED_VM	value. 19010
PET_QUESTION_REGIS-	Value: 13008
TER_VM_TEMPLATE	Value. 10000
PET_QUESTION_RESTA-	Value: 13029
RT_VM_GUEST_TO_CO-	
MPACT	
PET_QUESTION_RESTO-	Value: 13023
RE_VM_CONFIG_FROM	
BACKUP	

Name	Description
PET_QUESTION_SAMP-	Value: 13000
LE_1	
PET_QUESTION_SAMP-	Value: 13001
LE_2	
PET_QUESTION_SNAPS-	Value: 13054
HOT_STATE_INCOMPA-	
TIBLE	
PET_QUESTION_SNAPS-	Value: 13051
HOT_STATE_INCOMPA-	
TIBLE_CPU	
PET_QUESTION_STOP	Value: 13029
VM_TO_COMPACT	
PET_QUESTION_SUSPE-	Value: 13053
ND_STATE_INCOMPAT-	
IBLE	
PET_QUESTION_SUSPE-	Value: 13050
ND_STATE_INCOMPAT-	
IBLE_CPU	T/ 1 40000
PET_QUESTION_SWITC-	Value: 13033
H_OFF_AUTO_COMPRE-	
SS DETECTION TO THE	Value: 13003
PET_QUESTION_TXT_E- RROR	varue: 13003
PET_QUESTION_UNDO	Value: 13018
DISKS_MODE	value: 15016
PET_QUESTION_VM_C-	Value: 13013
OPY_OR_MOVE	varue. 15015
PET_QUESTION_VM_RE-	Value: 13041
BOOT_REQUIRED_BY	varue. 10041
PRL_TOOLS	
PET_QUESTION_VM_R-	Value: 13028
OOT_DIRECTORY_NOT-	
EXISTS	
PRL_CHECKED_DISK_I-	Value: 25002
NVALID	
PRL_CHECKED_DISK_O-	Value: 25001
LD_VERSION	
PRL_CHECKED_DISK_V-	Value: 25000
ALID	
PRL_ERR_ACCESS_DEN-	Value: -2147483643
IED	

Name	Description
PRL_ERR_ACCESS_DEN-	Value: -2147482751
IED_TO_CHANGE_PER-	
MISSIONS	
PRL_ERR_ACCESS_DEN-	Value: -2147483528
IED_TO_DISK_IMAGE	
PRL_ERR_ACCESS_DEN-	Value: -2147482784
INED_TO_RUN_WIZARD	
PRL_ERR_ACCESS_TOK-	Value: -2147483552
EN_INVALID	
PRL_ERR_ACCESS_TO	Value: -2147482359
CLONE_VM_DEVICE_D-	
ENIED	
PRL_ERR_ACCESS_TO	Value: -2147483079
VM_DENIED	
PRL_ERR_ACCESS_TO	Value: -2147482360
VM_HDD_DENIED	
PRL_ERR_ACCES_DENI-	Value: -2147483392
ED_FILE_TO_PARENT	
PARENT_DIR	
PRL_ERR_ACTION_NOT-	Value: -2147205117
_SUPPORTED_FOR_CT	
PRL_ERR_ACTIVATE_N-	Value: -2147412220
O_INSTALLED_LICENS-	
E	
PRL_ERR_ACTIVATE_T-	Value: -2147412219
RIAL_LICENSE	
PRL_ERR_ACTIVATE	Value: -2147412221
WRONG_TYPE_OF_ACT-	
IVE_LICENSE	
PRL_ERR_ACTIVATION-	Value: -2147412200
_COMMON_SERVER_ER-	
ROR	
PRL_ERR_ACTIVATION-	Value: -2147412205
_HTTP_REQUEST_FAIL-	
ED	
PRL_ERR_ACTIVATION-	Value: -2147412201
_OFFLINE_PERIOD_EXP-	
IRED	
PRL_ERR_ACTIVATION-	Value: -2147412217
_SERVER_ACTIVATION-	
_ID_IS_INVALID	
PRL_ERR_ACTIVATION-	Value: -2147412218
_SERVER_ERROR	

Name	Description
PRL_ERR_ACTIVATION-	Value: -2147412208
_SERVER_HWIDS_AMO-	
UNT_REACHED	
PRL_ERR_ACTIVATION-	Value: -2147412215
_SERVER_KEY_IS_BLAC-	
KLISTED	
PRL_ERR_ACTIVATION-	Value: -2147412216
_SERVER_KEY_IS_INVA-	
LID	
PRL_ERR_ACTIVATION-	Value: -2147412206
_UNABLE_TO_SEND_RE-	
QUEST	
PRL_ERR_ACTIVATION-	Value: -2147412202
_UPDATE_FAILED	
PRL_ERR_ACTIVATION-	Value: -2147412224
_WRONG_CONFIRMATI-	
ON_FORMAT	
PRL_ERR_ACTIVATION-	Value: -2147412223
_WRONG_CONFIRMATI-	
ON_MESSAGE	
PRL_ERR_ACTIVATION-	Value: -2147412222
_WRONG_CONFIRMATI-	
ON_SIGNATURE	
PRL_ERR_ACTIVATION-	Value: -2147412207
_WRONG_SERVER_RES-	
PONSE	
PRL_ERR_ADD_HW_FL-	Value: -2147482857
OPPY_IMAGE_NOT_SPE-	
CIFYED	
PRL_ERR_ADD_VM_OP-	Value: -2147482855
ERATION_WAS_CANCE-	
LED	
PRL_ERR_ADMIN_CON-	Value: -2147217149
FIRMATION_IS_REQUI-	
RED_FOR_OPERATION	
PRL_ERR_ADMIN_CON-	Value: -2147217148
FIRMATION_IS_REQUI-	
RED_FOR_VM_OPERAT-	
ION	
PRL_ERR_ALIGN_ON_4	Value: -2147483133

Name	Description
PRL_ERR_ALREADY_C-	Value: -2147483054
ONNECTED_TO_DISPA-	
TCHER	
PRL_ERR_ANOTHER_U-	Value: -2147482783
SER_SESSIONS_PRESEN-	
T	
PRL_ERR_API_INCOMP-	Value: -2147482590
ATIBLE	
PRL_ERR_API_WASNT_I-	Value: -2147483001
NITIALIZED	
PRL_ERR_APPLIANCE	Value: -2147216108
CANNOT_CALCULATE	
MD5	
PRL_ERR_APPLIANCE	Value: -2147216112
CANNOT_CHANGE_OW-	
NER	
PRL_ERR_APPLIANCE	Value: -2147216120
CANNOT_EXTRACT_V-	
M	
PRL_ERR_APPLIANCE	Value: -2147216110
CANNOT_MOVE_VM_B-	
UNDLE	
PRL_ERR_APPLIANCE	Value: -2147216126
DOWNLOAD_PARENT	
PATH_NOT_DIR	
PRL_ERR_APPLIANCE	Value: -2147216125
DOWNLOAD_PARENT	
PATH_NOT_EXISTS	X7.1
PRL_ERR_APPLIANCE	Value: -2147216124
DOWNLOAD_PATH_CA-	
NNOT_CREATE	V-1 04 4704 C4 02
PRL_ERR_APPLIANCE	Value: -2147216123
DOWNLOAD_UTILITY	
NOT_FOUND	Volume, 0147016100
PRL_ERR_APPLIANCE	Value: -2147216122
DOWNLOAD_UTILITY NOT_STARTED	
PRLERR_APPLIANCE	Value: -2147216121
EXIT_WITH_ERROR	value: -214/210121
PRL_ERR_APPLIANCE_I-	Value: -2147216119
NSTALL_ALREADY_IN	value: -214/210119
PROCESS	
I NOCESS	

Name	Description
PRL_ERR_APPLIANCE_I-	Value: -2147216109
NSTALL_WAS_NOT_ST-	
ARTED	
PRL_ERR_APPLIANCE_I-	Value: -2147216128
NVALID_CONFIG	
PRL_ERR_APPLIANCE	Value: -2147216107
MISMATCH_MD5	
PRL_ERR_APPLIANCE	Value: -2147216111
NAME_NOT_MATCH_V-	
M_BUNDLE	
PRL_ERR_APPLIANCE	Value: -2147216127
USER_NOT_FOUND	
PRL_ERR_ATTACH_BA-	Value: -2147139579
CKUP_ALREADY_ATTA-	
CHED	
PRL_ERR_ATTACH_BA-	Value: -2147139578
CKUP_BUSE_NOT_MOU-	
NTED	
PRL_ERR_ATTACH_BA-	Value: -2147139582
CKUP_CUSTOM_BACK-	
UP_SERVER_NOT_SUPP-	
ORTED	
PRL_ERR_ATTACH_BA-	Value: -2147139580
CKUP_FORMAT_NOT_S-	
UPPORTED	
PRL_ERR_ATTACH_BA-	Value: -2147139584
CKUP_INTERNAL_ERR-	
OR	
PRL_ERR_ATTACH_BA-	Value: -2147139583
CKUP_INVALID_STORA-	
GE_URL	
PRL_ERR_ATTACH_BA-	Value: -2147139581
CKUP_PROTO_ERROR	
PRL_ERR_ATTACH_BA-	Value: -2147139577
CKUP_URL_CHANGE_P-	
ROHIBITED	
PRL_ERR_ATTACH_TO	Value: -2147482807
TASK_BAD_SESSION	V. 1. 0447400004
PRL_ERR_AUDIO_ENCO-	Value: -2147482301
DINGS_NOT_SUPPORT-	
ED ALIMITENTIC	V 1 0447400000
PRL_ERR_AUTHENTIC-	Value: -2147482832
ATION_FAILED	

Name	Description
PRL_ERR_BACKUP_AC-	Value: -2147258365
CESS_TO_VM_DENIED	
PRL_ERR_BACKUP_AC-	Value: -2147258346
RONIS_ERR	
PRL_ERR_BACKUP_BA-	Value: -2147258344
CKUP_CMD_FAILED	
PRL_ERR_BACKUP_BA-	Value: -2147258351
CKUP_NOT_FOUND	, 62266
PRL_ERR_BACKUP_BA-	Value: -2147258364
CKUP_UUID_NOT_FOU-	Variation Ellin Education
ND	
PRL_ERR_BACKUP_CA-	Value: -2147258359
NNOT_CREATE_DIREC-	Variation 2111/200000
TORY	
PRL_ERR_BACKUP_CA-	Value: -2147258350
NNOT_REMOVE_DIREC-	Variation 2111/200000
TORY	
PRL_ERR_BACKUP_CA-	Value: -2147258332
NNOT_SET_PERMISSIO-	Value: 2147250502
NS	
PRL_ERR_BACKUP_CR-	Value: -2147258328
EATE_NOT_ENOUGH_F-	Value: 2147230320
REE_DISK_SPACE	
PRL_ERR_BACKUP_CR-	Value: -2147258363
EATE_SNAPSHOT_FAIL-	Value: -2147250505
ED ED	
PRL_ERR_BACKUP_CT	Value: -2147258317
ID_ALREADY_EXIST	Value: -2147250517
PRL_ERR_BACKUP_DIR-	Value: -2147258360
ECTORY_ALREADY_EX-	value: -214/250500
IST PRL_ERR_BACKUP_INT-	Value: -2147258367
	varue: -214/25850/
ERNAL_ERROR PRL_ERR_BACKUP_INT-	Value: -2147258368
	value: -214/258308
ERNAL_PROTO_ERROR	V-1 0147050240
PRL_ERR_BACKUP_LO-	Value: -2147258349
CKED_FOR_READING	V-1 0447050040
PRL_ERR_BACKUP_LO-	Value: -2147258348
CKED_FOR_WRITING	V. 1. 0447050004
PRL_ERR_BACKUP_RE-	Value: -2147258361
GISTER_VM_FAILED	

Name	Description
PRL_ERR_BACKUP_RE-	Value: -2147258316
MOVE_PERMISSIONS_D-	
ENIED	
PRL_ERR_BACKUP_RE-	Value: -2147258347
QUIRE_LOGIN_PASSW-	
ORD	
PRL_ERR_BACKUP_RES-	Value: -2147258303
TORE_CANNOT_CREA-	
TE_DIRECTORY	
PRL_ERR_BACKUP_RES-	Value: -2147258343
TORE_CMD_FAILED	
PRL_ERR_BACKUP_RES-	Value: -2147258304
TORE_DIRECTORY_AL-	
READY_EXIST	
PRL_ERR_BACKUP_RES-	Value: -2147258301
TORE_EXISTING_SET_P-	
RIVATE	
PRL_ERR_BACKUP_RES-	Value: -2147258312
TORE_INTERNAL_ERR-	
OR	
PRL_ERR_BACKUP_RES-	Value: -2147258311
TORE_INTERNAL_PRO-	
TO_ERROR	
PRL_ERR_BACKUP_RES-	Value: -2147258329
TORE_NOT_ENOUGH_F-	
REE_DISK_SPACE	
PRL_ERR_BACKUP_RES-	Value: -2147258302
TORE_PROHIBIT_WHE-	
N_ATTACHED	
PRL_ERR_BACKUP_RES-	Value: -2147258352
TORE_VM_RUNNING	
PRL_ERR_BACKUP_SN-	Value: -2147258335
APSHOT_OF_PAUSED	
VM	
PRL_ERR_BACKUP_SWI-	Value: -2147258362
TCH_TO_SNAPSHOT_F-	
AILED	
PRL_ERR_BACKUP_TIM-	Value: -2147258366
EOUT_EXCEEDED	
PRL_ERR_BACKUP_TO-	Value: -2147258318
OL_CANNOT_START	

Name	Description
PRL_ERR_BACKUP_UN-	Value: -2147258300
SUPPORTED_KEEP_CH-	
AIN	
PRL_ERR_BACKUP_UN-	Value: -2147258299
SUPPORTED_STORAG-	
E_VERSION	
PRL_ERR_BAD_DISP_C-	Value: -2147483616
ONFIG_FILE_SPECIFIE-	
D	
PRL_ERR_BAD_PARAM-	Value: -2147483517
ETERS	
PRL_ERR_BAD_VM_CO-	Value: -2147483598
NFIG_FILE_SPECIFIED	
PRL_ERR_BAD_VM_DIR-	Value: -2147483609
_CONFIG_FILE_SPECIFI-	
ED	
PRL_ERR_BRIDGE_NOT-	Value: -2147482240
_FOUND_FOR_NETWOR-	
K_ADAPTER	
PRL_ERR_BUFFER_OVE-	Value: -2147483642
RRUN	
PRL_ERR_BUSE_ENTRY-	Value: -2147147773
_ALREADY_EXIST	
PRL_ERR_BUSE_ENTRY-	Value: -2147147772
_ALREADY_INITIALIZE-	
D	
PRL_ERR_BUSE_ENTRY-	Value: -2147147774
INVALID	
PRL_ERR_BUSE_ENTRY-	Value: -2147147771
_IO_ERROR	
PRL_ERR_BUSE_INTER-	Value: -2147147775
NAL_ERROR	
PRL_ERR_BUSE_NOT_M-	Value: -2147147776
OUNTED	
PRL_ERR_CANNOT_EDI-	Value: -2147482304
T_FIREWALL_AT_TRA-	
NS_VM_STATE	
PRL_ERR_CANNOT_EDI-	Value: -2147482315
T_HARDWARE_FOR_PA-	
USED_VM	
PRL_ERR_CANNOT_PR-	Value: -2147482555
OCESSING_SAFE_MOD-	
E_FOR_INVALID_VM	
	continued on nert nag

Name	Description
PRL_ERR_CANNOT_PR-	Value: -2147482556
OCESSING_UNDO_DISK-	
S_FOR_INVALID_VM	
PRL_ERR_CANNOT_SA-	Value: -2147482503
VE_REMOTE_DEVICE_S-	
TATE	
PRL_ERR_CANTS_CRE-	Value: -2147482746
ATE_DISK_IMAGE_ON	
FAT	
PRL_ERR_CANTS_CRE-	Value: -2147482745
ATE_DISK_IMAGE_ON	
FAT32	
PRL_ERR_CANT_ALOC-	Value: -2147483383
A_MEM_FILE_COPY	
PRL_ERR_CANT_CHAN-	Value: -2147482823
GE_FILE_PERMISSIONS	
PRL_ERR_CANT_CHAN-	Value: -2147482271
GE_HOST_ID	
PRL_ERR_CANT_CHAN-	Value: -2147482732
GE_OWNER_OF_DISK_I-	
MAGE_FILE	
PRL_ERR_CANT_CHAN-	Value: -2147483007
GE_OWNER_OF_FILE	
PRL_ERR_CANT_CHAN-	Value: -2147482733
GE_OWNER_OF_VM_FIL-	
E	
PRL_ERR_CANT_CHAN-	Value: -2147482272
GE_PROXY_MANAGER	
URL	
PRL_ERR_CANT_CHAN-	Value: -2147482270
GE_PROXY_MANAGER	
URL_BY_NON_PRIVILE-	
GED_USER	
PRL_ERR_CANT_CHAN-	Value: -2147482252
GE_WEB_PORTAL_DO-	
MAIN	
PRL_ERR_CANT_CHAN-	Value: -2147482251
GE_WEB_PORTAL_DO-	
MAIN_BY_NON_PRIVIL-	
EGED_USER	

Name	Description
PRL_ERR_CANT_CONFI-	Value: -2147482599
GURE_PARTITION_HD-	
D	
PRL_ERR_CANT_CONFI-	Value: -2147482824
GURE_PHYSICAL_HDD	
PRL_ERR_CANT_CONN-	Value: -2147483063
ECT_TO_DISPATCHER	, cardio.
PRL_ERR_CANT_CONN-	Value: -2147482352
ECT_TO_DISPATCHER	
ITERATIVELY	
PRL_ERR_CANT_CONV-	Value: -2147201022
ERT_CONFIG	V 641446V
PRL_ERR_CANT_CONV-	Value: -2147482864
ERT_HDD_IMAGE_FILE	V 641446V
PRL_ERR_CANT_CONV-	Value: -2147482747
ERT_OLD_VM_WITH_IN-	
STALLED_TOOLS	
PRL_ERR_CANT_CONV-	Value: -2147201020
ERT_OTHER_VENDOR	V 64146V 2211 2020
HDD	
PRL_ERR_CANT_CONV-	Value: -2147201021
ERT_OTHER_VENDOR	varae. ZiiiZoioZi
VM	
PRL_ERR_CANT_CONV-	Value: -2147482872
ERT_VM_CONFIG_DUE	, cardio.
UNDO_DISKS_PRESENT	
PRL_ERR_CANT_CONV-	Value: -2147482871
ERT_VM_CONFIG_DUE	, cardes = 121, 1020, 1
UNDO_SNAPSHOTS_PR-	
ESENT	
PRL_ERR_CANT_CREA-	Value: -2147483495
TE_FLOPPY_IMAGE	
PRL_ERR_CANT_CREA-	Value: -2147483496
TE_HDD_IMAGE	
PRL_ERR_CANT_CREA-	Value: -2147482743
TE_HDD_IMAGE_NO_SP-	
ACE	
PRL_ERR_CANT_CREA-	Value: -2147483391
TE_PARALLEL_PORT_I-	
MAGE	
PRL_ERR_CANT_CREA-	Value: -2147482624
TE_SERIAL_PORT_IMA-	
GE	

Name	Description
PRL_ERR_CANT_DELE-	Value: -2147483006
TE_FILE	
PRL_ERR_CANT_EDIT_S-	Value: -2147483388
USPENDED_VM	
PRL_ERR_CANT_GET_F-	Value: -2147482750
ILE_PERMISSIONS	
PRL_ERR_CANT_INIT_R-	Value: -2147483022
EAL_CPUS_INFO	
PRL_ERR_CANT_PARSE-	Value: -2147483068
_DISP_EVENT	
PRL_ERR_CANT_PARSE-	Value: -2147483095
_VM_CONFIG	
PRL_ERR_CANT_PREP-	Value: -2147201018
ARE_RECONFIG_DATA	
PRL_ERR_CANT_RECO-	Value: -2147201019
NFIG_GUEST_OS	
PRL_ERR_CANT_RECR-	Value: -2147482839
EATE_HDD	
PRL_ERR_CANT_REMO-	Value: -2147482616
VE_DIR_ENTRY	
PRL_ERR_CANT_REMO-	Value: -2147483518
VE_ENTRY	
PRL_ERR_CANT_REMO-	Value: -2147482749
VE_INVALID_VM_AS_N-	
ON_ADMIN	
PRL_ERR_CANT_RENA-	Value: -2147482615
ME_DIR_ENTRY	
PRL_ERR_CANT_RENA-	Value: -2147483519
ME_ENTRY	
PRL_ERR_CANT_REPL-	Value: -2147482829
ACE_FLOPPY_IMAGE	
PRL_ERR_CANT_RESIZ-	Value: -2147482492
E_HDD	77.1
PRL_ERR_CANT_RESOL-	Value: -2147482351
VE_HOSTNAME	
PRL_ERR_CANT_REVE-	Value: -2147482519
RT_VM_SINCE_VTD_DE-	
VICE_ALREADY_USED	N. 1
PRL_ERR_CANT_STAR-	Value: -2147482527
T_VM_SINCE_NO_VTD	
DRIVER	

Name	Description
PRL_ERR_CANT_STAR-	Value: -2147482525
T_VM_SINCE_VTD_DEV-	
ICE_ALREADY_USED	
PRL_ERR_CANT_SUSPE-	Value: -2147352560
ND_VM_WITH_BOOTCA-	
MP	
PRL_ERR_CANT_TO_CH-	Value: -2147482601
ANGE_PERMISSIONS_O-	
N_REMOTE_LOCATION	
PRL_ERR_CANT_TO_ST-	Value: -2147482776
ART_VM_TEMPLATE	
PRL_ERR_CANT_UNPA-	Value: -2147201023
CK_ARCHIVE	
PRL_ERR_CANT_UPDA-	Value: -2147482830
TE_DEVICE_INFO	
PRL_ERR_CAN_NOT_GE-	Value: -2147482874
T_DISK_FREE_SPACE	
PRL_ERR_CDD_IMAGE	Value: -2147483128
NOT_SPECIFIED	
PRL_ERR_CHANGESID	Value: -2147216896
FAILED	
PRL_ERR_CHANGESID	Value: -2147216895
GUEST_TOOLS_NOT_A-	
VAILABLE	
PRL_ERR_CHANGESID	Value: -2147216892
NOT_AVAILABLE	
PRL_ERR_CHANGESID	Value: -2147216893
NOT_SUPPORTED	
PRL_ERR_CHANGESID	Value: -2147216894
VM_START_FAILED	
PRL_ERR_CI_CANNOT	Value: -2147195135
COPY_IMAGE_NON_ST-	
OPPED_VM	N. I.
PRL_ERR_CI_DEVICE_IS-	Value: -2147195136
_NOT_VIRTUAL	N. I. OAARAGEAGA
PRL_ERR_CI_PERMISSI-	Value: -2147195134
ONS_DENIED	W. 1
PRL_ERR_CLONE_OPE-	Value: -2147483385
RATION_CANCELED	V 1 0447404004
PRL_ERR_CLUSTER_RE-	Value: -2147194624
SOURCE_ERROR	

Name	Description
PRL_ERR_COMMAND_S-	Value: -2147482591
UPPORTED_ONLY_AT	
SERVER_MODE	
PRL_ERR_COMMON_SE-	Value: -2147483023
RVER_PREFS_BLOCKE-	
D_TO_CHANGE	
PRL_ERR_COMMON_SE-	Value: -2147483358
RVER_PREFS_WERE_C-	
HANGED	
PRL_ERR_COMPACT_A-	Value: 494
LREADY_SWITCHED_O-	
N	
PRL_ERR_COMPACT_W-	Value: -2147482487
RONG_VM_STATE	
PRL_ERR_COM_DEVICE-	Value: -2147483052
_ALREADY_EXIST	
PRL_ERR_COM_OUTPU-	Value: -2147483115
T_FILE_IS_NOT_SPECIFI-	
ED	
PRL_ERR_COM_OUTPU-	Value: -2147483113
T_FILE_NOT_EXIST	
PRL_ERR_CONCURREN-	Value: -2147483070
T_COMMAND_EXECUT-	
ING	
PRL_ERR_CONFIGURE	Value: -2147482535
GENERIC_PCI_TASK_A-	
LREADY_RUN	
PRL_ERR_CONFIG_BEG-	Value: -2147482810
IN_EDIT_NOT_FOUND	
OBJECT_UUID	
PRL_ERR_CONFIG_BEG-	Value: -2147482809
IN_EDIT_NOT_FOUND	
USER_UUID	
PRL_ERR_CONFIG_EDI-	Value: -2147482845
T_COLLISION	
PRL_ERR_CONFIG_FILE-	Value: -2147483592
_NOT_SET	
PRL_ERR_CONFIRMAT-	Value: -2147217150
ION_MODE_ALREADY	
DISABLED	N. I. OLABOLE :
PRL_ERR_CONFIRMAT-	Value: -2147217151
ION_MODE_ALREADY	
ENABLED	

Name	Description
PRL_ERR_CONFIRMAT-	Value: -2147217152
ION_MODE_UNABLE_C-	
HANGE_BY_NOT_ADMI-	
N	
PRL_ERR_CONNECT_T-	Value: -2147195390
O_MOUNTER	
PRL_ERR_CONN_CLIEN-	Value: -2147482105
T_CERTIFICATE_EXPI-	
RED	
PRL_ERR_CONN_CLIEN-	Value: -2147482106
T_CERTIFICATE_INVA-	
LID	
PRL_ERR_CONN_CLIEN-	Value: -2147482104
T_CERTIFICATE_REVO-	
KED	
PRL_ERR_CONN_SERV-	Value: -2147482096
ER_CERTIFICATE_EXP-	
IRED	
PRL_ERR_CONN_SERV-	Value: -2147482103
ER_CERTIFICATE_INV-	
ALID	
PRL_ERR_CONN_SERV-	Value: -2147482095
ER_CERTIFICATE_REV-	
OKED	N. 1
PRL_ERR_CONN_UNAB-	Value: -2147482107
LE_TO_ESTABLISH_TR-	
USTED_CHANNEL PRL_ERR_CONVERT_3R-	Value: -2147216640
D_PARTY_VM_FAILED	value: -2147216640
PRL_ERR_CONVERT_3R-	Value: -2147216639
D_PARTY_VM_NO_SPA-	value: -214/210039
CE	
PRL_ERR_CONVERT_E-	Value: -2147216635
FI_CONFIG_INVALID	Value. 214/210000
PRL_ERR_CONVERT_E-	Value: -2147216634
FI_GUEST_OS_UNSUPP-	Value. 211/21000T
ORTED	
PRL_ERR_CONVERT_G-	Value: -2147216633
UEST_OS_IS_HIBERNAT-	
ED	
PRL_ERR_CONVERT_N-	Value: -2147216636
O_GUEST_OS_FOUND	

Name	Description
PRL_ERR_CONV_HD_CO-	
NFLICT	
PRL_ERR_CONV_HD_DI-	Value: -2147215869
SK_TOOL_NOT_START-	
ED	
PRL_ERR_CONV_HD_EX-	Value: -2147215871
IT_WITH_ERROR	
PRL_ERR_CONV_HD_N-	Value: -2147215870
O_ONE_DISK_FOR_CON-	
VERSION	
PRL_ERR_CONV_HD_W-	Value: -2147215872
RONG_VM_STATE	
PRL_ERR_COPY_CT_TM-	Value: -2147282890
PL_INTERNAL_ERROR	
PRL_ERR_COPY_VM_IN-	Value: -2147482296
FO_FILE	
PRL_ERR_CORE_STATE-	Value: -2147352552
_CANCELLED	
PRL_ERR_CORE_STATE-	Value: -2147352572
_CHANGE_VM_CONFIG	
PRL_ERR_CORE_STATE-	Value: -2147352573
_CORRUPT_MEM_FILE	
PRL_ERR_CORE_STATE-	Value: -2147352574
_CORRUPT_SAV_FILE	
PRL_ERR_CORE_STATE-	Value: -2147352576
_ERROR_COMMON	
PRL_ERR_CORE_STATE-	Value: -2147352575
_INV_SAV_VERSION	V. 1
PRL_ERR_CORE_STATE-	Value: -2147352553
_NO_FILE	Wal 0447250554
PRL_ERR_CORE_STATE-	Value: -2147352551
_VM_WOULD_RESTART	Value: -2147352558
PRL_ERR_CORE_STATE- _VM_WOULD_STOP	value: -214/352558
PRL_ERR_COULDNT_C-	Value: -2147482987
REATE_AUTHORIZATI-	varue: -214/48298/
ON_FILE	
PRL_ERR_COULDNT_SE-	Value: -2147482986
T_PERMISSIONS_TO_A-	value: -214/402900
UTHORIZATION_FILE	
PRL_ERR_COULDNT_T-	Value: -2147482348
O_CREATE_HDD_LINKE-	Value. ZIT/TOZUTO
D_CLONE	
D_OLONE	

Name	Description
PRL_ERR_COULD_NOT	
START_FIREWALL_TO-	variation 2111 102011
OL	
PRL_ERR_CPUFEATUR-	Value: -2147139323
ES_DEFAULT_POOL_AR-	Variation 211/103020
G	
PRL_ERR_CPUFEATUR-	Value: -2147139322
ES_INCOMPATIBLE_NO-	Varao. 211/100022
DE	
PRL_ERR_CPUFEATUR-	Value: -2147139327
ES_INCORRECT_MASK	variae. ZIII 1030Zi
PRL_ERR_CPUFEATUR-	Value: -2147139324
ES_NOT_IN_POOLS	Value: 214/100024
PRL_ERR_CPUFEATUR-	Value: -2147139328
ES_NO_BINARY	Value: 2147133020
PRL_ERR_CPUFEATUR-	Value: -2147139326
ES_POOLS_MANAGME-	Varue: 2147103020
NT	
PRL_ERR_CPUFEATUR-	Value: -2147139325
ES_RUNNING_VM_OR_C-	Variation 2111100020
T	
PRL_ERR_CPU_RESTAR-	Value: -2147482752
T	7 522 57 27 27 27
PRL_ERR_CPU_SHUTD-	Value: -2147482759
OWN	
PRL_ERR_CREATE_BO-	Value: -2147221504
OTABLEJSO	
PRL_ERR_CREATE_HA-	Value: -2147475453
RD_DISK_WITH_ZERO_S-	
IZE	
PRL_ERR_CREATE_PRI-	Value: -2147389438
VELEGED_PROCESS	
PRL_ERR_CREATE_SNA-	Value: -2147262459
PSHOT_VM_VTD_BY_G-	
UEST_SLEEP_TIMEOUT	
PRL_ERR_CREATE_SNA-	Value: -2147262461
PSHOT_VM_VTD_PAUS-	
ED	
PRL_ERR_CREATE_SNA-	Value: -2147262455
PSHOT_VM_VTD_WITH-	
_OUTDATED_SHUTDO-	
WN_TOOL	

Name	Description
PRL_ERR_CREATE_SNA-	Value: -2147262456
PSHOT_VM_VTD_WITH-	
_UNLOADED_SHUTDO-	
WN_TOOL	
PRL_ERR_CREATE_SNA-	Value: -2147262426
PSHOT_VM_VTD_WITH-	
_UNSUPPORTED_CAPS	
PRL_ERR_CREATE_SNA-	Value: -2147262460
PSHOT_VM_VTD_WITH-	
_UNSUPPORTED_SHUT-	
DOWN_TOOL	
PRL_ERR_CT_IS_RUNNI-	Value: -2147205112
NG	
PRL_ERR_CT_MIGRAT-	Value: -2147282860
E_EXTERNAL_PROCES-	
S	
PRL_ERR_CT_MIGRAT-	Value: -2147282876
E_ID_ALREADY_EXIST	
PRL_ERR_CT_MIGRAT-	Value: -2147282891
E_INTERNAL_ERROR	
PRL_ERR_CT_MIGRAT-	Value: -2147282871
E_TARGET_ALREADY	
EXISTS	
PRL_ERR_CT_NOT_FOU-	Value: -2147323865
ND	
PRL_ERR_CVSRC_IO_E-	Value: -2147194880
RROR	
PRL_ERR_CVSRC_NO_C-	Value: -2147194878
HANNEL	
PRL_ERR_CVSRC_NO_O-	Value: -2147194879
PEN_REQUEST	
PRL_ERR_DEACTIVAT-	Value: -2147412192
E_NO_INSTALLED_LICE-	
NSE	
PRL_ERR_DEACTIVAT-	Value: -2147412191
E_TRIAL_LICENSE	
PRL_ERR_DEACTIVAT-	Value: -2147412199
E_WRONG_TYPE_OF_A-	
CTIVE_LICENSE	
PRL_ERR_DEACTIVATI-	Value: -2147412183
ON_COMMON_SERVER	
ERROR	

Name	Description
PRL_ERR_DEACTIVATI-	Value: -2147412184
ON_HTTP_REQUEST_F-	
AILED	
PRL_ERR_DEACTIVATI-	Value: -2147412176
ON_OLD_HWID_NOT_F-	
OUND	
PRL_ERR_DEACTIVATI-	Value: -2147412189
ON_SERVER_ACTIVATI-	
ON_ID_IS_INVALID	
PRL_ERR_DEACTIVATI-	Value: -2147412190
ON_SERVER_ERROR	
PRL_ERR_DEACTIVATI-	Value: -2147412187
ON_SERVER_KEY_IS_BL-	
ACKLISTED	
PRL_ERR_DEACTIVATI-	Value: -2147412188
ON_SERVER_KEY_IS_IN-	
VALID	
PRL_ERR_DEACTIVATI-	Value: -2147412185
ON_UNABLE_TO_SEND	
REQUEST	
PRL_ERR_DEACTIVATI-	Value: -2147412186
ON_WRONG_SERVER_R-	
ESPONSE	
PRL_ERR_DELETE_UNF-	Value: -2147482249
INISHED_STATE_FAILE-	
D	
PRL_ERR_DELETING_V-	Value: -2147483053
M_FROM_CATALOGUE	
PRL_ERR_DEV_ALREA-	Value: -2147446784
DY_CONNECTED	
PRL_ERR_DEV_ALREA-	Value: -2147446783
DY_DISCONNECTED	
PRL_ERR_DEV_DISABL-	Value: -2147482813
E_AFTER_LOST	
PRL_ERR_DEV_FLOPPY-	Value: -2147479552
_CONNECT_FAILED	
PRL_ERR_DEV_MAX_C-	Value: -2147418092
D_EXCEEDED_WITH_DI-	
SABLED_CLIENT_SCSII	N. I.
PRL_ERR_DEV_MAX_C-	Value: -2147418111
D_HDD_EXCEEDED	N. I. CAMPAGAGA
PRL_ERR_DEV_MAX_N-	Value: -2147418112
UMBER_EXCEEDED	

Name	Description
PRL_ERR_DEV_PARALL-	_
EL_PORT_FILE_CONNE-	
CT_FAILED	
PRL_ERR_DEV_PARALL-	Value: -2147454976
EL_PORT_PHYSICAL_C-	
ONNECT_FAILED	
PRL_ERR_DEV_PARALL-	Value: -2147454975
EL_PORT_PRINTER_CO-	
NNECT_FAILED	
PRL_ERR_DEV_PARALL-	Value: -2147454973
EL_PORT_REMOTE_CO-	
NNECT_FAILED	
PRL_ERR_DEV_PRINTE-	Value: -2147446781
R_OVERFLOW	
PRL_ERR_DEV_SERIAL	Value: -2147459070
PORT_FILE_CONNECT	
FAILED	
PRL_ERR_DEV_SERIAL	Value: -2147459072
PORT_PHYSICAL_CON-	
NECT_FAILED	
PRL_ERR_DEV_SERIAL	Value: -2147459071
PORT_PIPE_CONNECT	
FAILED	
PRL_ERR_DEV_SERIAL	Value: -2147459069
PORT_REMOTE_CONN-	
ECT_FAILED	
PRL_ERR_DEV_USB_BU-	Value: -2147450875
SY	
PRL_ERR_DEV_USB_CH-	Value: -2147450873
ANGEPID	
PRL_ERR_DEV_USB_HA-	Value: -2147450877
RD_DEVICE_INSERTED	
PRL_ERR_DEV_USB_HA-	Value: -2147450876
RD_DEVICE_INSERTED-	
2	
PRL_ERR_DEV_USB_INS-	Value: -2147450879
TALL_DRIVER_FAILED	N. I. O. G.
PRL_ERR_DEV_USB_NO-	Value: -2147450872
T_CONFIGURED	N. I. OAARAFOORO
PRL_ERR_DEV_USB_NO-	Value: -2147450878
_FREE_PORTS	

Name	Description
PRL_ERR_DEV_USB_OP-	Value: -2147450880
EN_MANAGER_FAILED	
PRL_ERR_DEV_USB_RE-	Value: -2147450874
USE	
PRL_ERR_DIRECTORY	Value: -2147483531
DOES_NOT_EXIST	
PRL_ERR_DISK_BLOCK-	Value: -2147348411
_CREATED	
PRL_ERR_DISK_BLOCK-	Value: -2147348455
_PARTIALLY_PROCESS-	
ED	
PRL_ERR_DISK_BLOCK-	Value: -2147344381
_SEARCH_FAILED	
PRL_ERR_DISK_BLOCK-	Value: -2147348456
_SKIPPED	
PRL_ERR_DISK_BOOTC-	Value: -2147348391
AMP_WRITE_MBR	
PRL_ERR_DISK_CANT_I-	Value: -2147348407
NITIALIZE_IMAGE	
PRL_ERR_DISK_COMPR-	Value: -2147344383
ESSED_FILE_EMPTY	
PRL_ERR_DISK_CREAT-	Value: -2147348458
E_IMAGE_ERROR	
PRL_ERR_DISK_DATA	Value: -2147340288
NOT_FOUND	
PRL_ERR_DISK_DIR_CR-	Value: -2147348459
EATE_ERROR	
PRL_ERR_DISK_DISK_N-	Value: -2147348447
OT_OPENED	
PRL_ERR_DISK_ENLAR-	Value: -2147348393
GE_FAILED	
PRL_ERR_DISK_FAT32	Value: -2147348445
SIZE_EXCEEDED	
PRL_ERR_DISK_FILE_C-	Value: -2147348461
REATE_ERROR	
PRL_ERR_DISK_FILE_E-	Value: -2147348462
XISTS	
PRL_ERR_DISK_FILE_O-	Value: -2147348460
PEN_ERROR	
PRL_ERR_DISK_FSYNC	Value: -2147348431
FAILED	
PRL_ERR_DISK_FULLFS-	Value: -2147348430
YNC_FAILED	

Name	Description
PRL_ERR_DISK_GENER-	Value: -2147348480
IC_ERROR	
PRL_ERR_DISK_GET_M-	Value: -2147336192
OUNTPATH_FAILED	
PRL_ERR_DISK_GET_P-	Value: -2147336189
ARAMS_FAILED	
PRL_ERR_DISK_GET_SI-	Value: -2147348380
ZE_FAILED	
PRL_ERR_DISK_GPT_M-	Value: -2147348379
BR_NOT_EQUAL	
PRL_ERR_DISK_GROUP-	Value: -2147348410
INTERSECT	
PRL_ERR_DISK_IDENTI-	Value: -2147336188
FY_FAILED	
PRL_ERR_DISK_IMAGE-	Value: -2147348472
S_CORRUPTED	
PRL_ERR_DISK_IMAGE	Value: -2147348412
BUSY	
PRL_ERR_DISK_IMPERS-	Value: -2147348384
ONATE_FAILED	
PRL_ERR_DISK_INCOR-	Value: -2147348409
RECTLY_CLOSED	
PRL_ERR_DISK_INSUFF-	Value: -2147348446
ICIENT_SPACE	
PRL_ERR_DISK_INTER-	Value: -2147348443
NAL_CLASS_ERROR	
PRL_ERR_DISK_INVALI-	Value: -2147348471
D_BLOCKSIZE	
PRL_ERR_DISK_INVALI-	Value: -2147348429
D_FORMAT	
PRL_ERR_DISK_INVALI-	Value: -2147348463
D_PARAMETERS	
PRL_ERR_DISK_MEMO-	Value: -2147348448
RY_ERROR	
PRL_ERR_DISK_MOUNT-	Value: -2147348381
ED_OVERLAP	
PRL_ERR_DISK_MOUNT-	Value: -2147336191
_FAILED	
PRL_ERR_DISK_NOT_IM-	Value: -2147348414
PLEMENTED	
PRL_ERR_DISK_NOT_P-	Value: -2147348444
ERMITTED	

Name	Description
PRL_ERR_DISK_NOT_V-	Value: -2147348394
ALID_OFFSET	
PRL_ERR_DISK_NULL_P-	Value: -2147348399
ART_SIZE	
PRL_ERR_DISK_OFFSE-	Value: -2147348408
TS_FIXED	
PRL_ERR_DISK_OPERA-	Value: -2147348426
TION_ABORTED	
PRL_ERR_DISK_OPERA-	Value: -2147348457
TION_IN_PROGRESS	
PRL_ERR_DISK_OPERA-	Value: -2147348427
TION_NOT_ALLOWED	
PRL_ERR_DISK_PARTI-	Value: -2147348413
TIONS_TABLE_CYCLE	
PRL_ERR_DISK_PARTI-	Value: -2147348396
TION_INVALID_NAME	
PRL_ERR_DISK_PARTI-	Value: -2147348397
TION_NOT_FOUND	
PRL_ERR_DISK_POINT-	Value: -2147344380
ERS_MIXED_UP	
PRL_ERR_DISK_POSSIB-	Value: -2147348392
LE_OVERRUN	
PRL_ERR_DISK_READ	Value: -2147348439
FAILED	
PRL_ERR_DISK_READ	Value: -2147348440
OUT_DISK	
PRL_ERR_DISK_RENAM-	Value: -2147348428
E_ERROR	
PRL_ERR_DISK_RESER-	Value: -2147340287
VED_WORD	
PRL_ERR_DISK_RESIZE-	Value: -2147217408
R_NOT_FOUND	
PRL_ERR_DISK_RESIZE-	Value: -2147217405
_FAILED	
PRL_ERR_DISK_RESIZE-	Value: -2147217406
_SIZE_TOO_LOW	
PRL_ERR_DISK_RESIZE-	Value: -2147217407
_WITH_SNAPSHOTS_NO-	
T_ALLOWED	
PRL_ERR_DISK_SET_CA-	Value: -2147348432
CHING_FAILED	
PRL_ERR_DISK_SET_FI-	Value: -2147344379
LE_SIZE_FAILED	

Name	Description
PRL_ERR_DISK_SHARE-	Value: -2147344384
D_BLOCK	
PRL_ERR_DISK_SHARIN-	Value: -2147348425
G_VIOLATION	
PRL_ERR_DISK_SMALL	Value: -2147348400
IMAGE_SIZE	
PRL_ERR_DISK_SNAPS-	Value: -2147348474
HOTS_CORRUPTED	
PRL_ERR_DISK_STATE-	Value: -2147348464
S_ERROR	
PRL_ERR_DISK_STORA-	Value: -2147348473
GE_CORRUPTED	
PRL_ERR_DISK_TOOL	Value: -2147482478
NOT_FOUND	
PRL_ERR_DISK_TOOL	Value: -2147482479
PROCESS_ERROR	
PRL_ERR_DISK_TRUNC-	Value: -2147344382
ATE_FAILED	
PRL_ERR_DISK_UNALI-	Value: -2147348395
GNED	
PRL_ERR_DISK_UNCOM-	Value: -2147348382
MITED_OPERATION	
PRL_ERR_DISK_UNMO-	Value: -2147336190
UNT_FAILED	
PRL_ERR_DISK_USER_I-	Value: -2147348424
NTERRUPTED	
PRL_ERR_DISK_WRITE	Value: -2147348441
FAILED	
PRL_ERR_DISK_WRITE	Value: -2147348442
OUT_DISK	
PRL_ERR_DISK_WRITE	Value: -2147348415
REAL_FAILED	
PRL_ERR_DISK_XML_DI-	Value: -2147348378
FFERS_FROM_REAL	
PRL_ERR_DISK_XML_IN-	Value: -2147348478
VALID	
PRL_ERR_DISK_XML_IN-	Value: -2147348477
VALID_VERSION	
PRL_ERR_DISK_XML_L-	Value: -2147348475
ARGE_FILE	
PRL_ERR_DISK_XML_L-	Value: -2147348398
OCKED	

Name	Description
PRL_ERR_DISK_XML_MI-	
SSING	
PRL_ERR_DISK_XML_O-	Value: -2147348479
PEN_FAILED	
PRL_ERR_DISK_XML_P-	Value: -2147348377
ARTITION_NOT_FOUN-	
D	
PRL_ERR_DISK_XML_S-	Value: -2147348476
AVE_ERROR	
PRL_ERR_DISK_XML_S-	Value: -2147348423
AVE_REMOVE_ERROR	
PRL_ERR_DISK_XML_S-	Value: -2147348416
AVE_RENAME_ERROR	
PRL_ERR_DISP2DISP_S-	Value: -2147287040
ESSION_ALREADY_AU-	
THORIZED	
PRL_ERR_DISP2DISP_W-	Value: -2147287039
RONG_USER_SESSION	
UUID	
PRL_ERR_DISPATCHER-	Value: -2147482780
_SERVICE_MODE	
PRL_ERR_DISPLAY_EN-	Value: -2147482330
CODINGS_NOT_SUPPO-	
RTED	
PRL_ERR_DISPLAY_FO-	Value: -2147482295
RMAT_NOT_SUPPORT-	
ED DIGD ALITO	V 1 0447400400
PRL_ERR_DISP_AUTO	Value: -2147482488
COMPRESS_PERIOD_O-	
UT_OF_RANGE PRL_ERR_DISP_CANNO-	Value: -2147482477
T_COMPACT_VM_HAR-	value: -214/4824//
D_DISK	
PRL_ERR_DISP_CONFI-	Value: -2147483611
G_ALREADY_EXISTS	value. Z14/400011
PRL_ERR_DISP_CONFI-	Value: -2147483584
G_FILE_NOT_SET	Value: ZIT/TOOOT
PRL_ERR_DISP_CONFI-	Value: -2147483546
G_WRITE_ERR	1446. 211, 100010
PRL_ERR_DISP_LOGON-	Value: -2147482603
_ACTIONS_REACHED_U-	
P_LIMIT	

Name	Description
PRL_ERR_DISP_SHUTD-	Value: -2147482620
OWN_IN_PROCESS	
PRL_ERR_DISP_START	Value: -2147482490
VM_FOR_COMPACT_FA-	
ILED	
PRL_ERR_DISP_TIME_M-	Value: -2147482364
ACHINE_IS_RUNNING	
PRL_ERR_DISP_VM_CO-	Value: -2147482602
MMAND_CANT_BE_EXE-	
CUTED	
PRL_ERR_DISP_VM_IS	Value: -2147482761
NOT_STARTED	
PRL_ERR_DISP_VM_IS	Value: -2147482281
NOT_STOPPED	
PRL_ERR_DOUBLE_INI-	Value: -2147483631
T	
PRL_ERR_DROP_SUSPE-	Value: -2147482619
ND_FOR_HDD_QUEST	
PRL_ERR_ENCRYPTIO-	Value: -2147139071
N_COMMIT_PROHIBIT-	
ED	
PRL_ERR_ENCRYPTIO-	Value: -2147139072
N_COMMIT_REJECTED	
PRL_ERR_ENTRY_ALR-	Value: -2147483520
EADY_EXISTS	
PRL_ERR_ENTRY_DIR	Value: -2147482608
ALREADY_EXISTS	
PRL_ERR_ENTRY_DIR	Value: -2147482607
DOES_NOT_EXIST	
PRL_ERR_ENTRY_DOE-	Value: -2147483527
S_NOT_EXIST	
PRL_ERR_EXCEED_LIM-	Value: -2147482744
IT_MAX_RUNNING_VM-	
S	
PRL_ERR_EXCEED_ME-	Value: -2147483131
MORY_LIMIT	
PRL_ERR_EXT_DISK_AL-	Value: -2147482248
READY_EXISTS	
PRL_ERR_EXT_DISK_C-	Value: -2147482247
ANT_RENAME	N. I.
PRL_ERR_FAILED_TO	Value: -2147258333
AUTH_ON_BACKUP_SE-	
RVER	

Name	Description
PRL_ERR_FAILED_TO	Value: -2147258334
CONNECT_TO_BACKU-	
P_SERVER	
PRL_ERR_FAILED_TO_S-	Value: -2147266557
TART_VNC_SERVER	
PRL_ERR_FAILED_TO_S-	Value: -2147266556
TOP_VNC_SERVER	
PRL_ERR_FAILURE	Value: -2147483639
PRL_ERR_FAILURE_ON-	Value: -2147482526
_VM_DESTROYED	
PRL_ERR_FDD_IMAGE	Value: -2147482859
CLONE_TO_SELF	
PRL_ERR_FDD_IMAGE	Value: -2147482860
COPY	
PRL_ERR_FDD_IMAGE	Value: -2147483127
NOT_SPECIFIED	
PRL_ERR_FILECOPY_C-	Value: -2147282911
ANT_CREATE_DIR	
PRL_ERR_FILECOPY_C-	Value: -2147282910
ANT_OPEN_FILE	
PRL_ERR_FILECOPY_C-	Value: -2147282909
ANT_WRITE	
PRL_ERR_FILECOPY_DI-	Value: -2147282919
R_EXIST	
PRL_ERR_FILECOPY_FI-	Value: -2147282912
LE_EXIST	
PRL_ERR_FILECOPY_IN-	Value: -2147282908
TERNAL	
PRL_ERR_FILECOPY_P-	Value: -2147282920
ROTOCOL	
PRL_ERR_FILE_DISK_SP-	Value: -2147482765
ACE_ERROR	
PRL_ERR_FILE_NOT_EX-	Value: -2147482846
IST PROPERTY FOR	N. I.
PRL_ERR_FILE_NOT_FO-	Value: -2147483632
UND	N. I. CAMPAGE
PRL_ERR_FILE_OR_DIR-	Value: -2147482795
_ALREADY_EXISTS	N. I. CAMPAGORO
PRL_ERR_FILE_READ_E-	Value: -2147483376
RROR	

Name	Description
PRL_ERR_FILE_TRANS-	Value: -2147327996
FER_CANT_CREATE_D-	
ST_FILE	
PRL_ERR_FILE_TRANS-	Value: -2147327999
FER_CANT_LOCATE_S-	
RC_FILE	
PRL_ERR_FILE_TRANS-	Value: -2147327998
FER_CANT_READ_SRC	
FILE	
PRL_ERR_FILE_TRANS-	Value: -2147327995
FER_CANT_WRITE_DA-	
TA_TO_DST_FILE	
PRL_ERR_FILE_TRANS-	Value: -2147328000
FER_CLIENT_NOT_CON-	
NECTED	
	Value: -2147327994
	Value: -2147327991
	Value: -2147327997
	X7.1
	Value: -2147327993
	V 1 04 47007000
	Value: -214/32/992
	Volum 0147490766
	value2141402100
	Value: -2147482316
	Value, ZIT/TOZOIO
	Value: -2147483097
VE_INVALID	
PRL_ERR_FLOPPY_IMA-	Value: -2147483050
GE_ALREADY_EXIST	
PRL_ERR_FLOPPY_IMA-	Value: -2147483499
GE_NOT_EXIST	
PRL_ERR_FLOPPY_IMA- GE_ALREADY_EXIST PRL_ERR_FLOPPY_IMA-	Value: -2147482316 Value: -2147483097 Value: -2147483098 Value: -2147483050

Name	Description
PRL_ERR_FORCE_REG	Value: -2147194623
ON_SHARED_STORAGE-	
_IS_NEEDED	
PRL_ERR_FREE_DISC_S-	Value: -2147482767
PACE_FOR_CLONE	
PRL_ERR_FREE_DISK_S-	Value: -2147482558
PACE_FOR_CREATE_S-	
NAPSHOT	
PRL_ERR_FREE_DISK_S-	Value: -2147482557
PACE_FOR_REVERT_T-	
O_SNAPSHOT	
PRL_ERR_GET_DISK_F-	Value: -2147482282
REE_SPACE_FAILED	
PRL_ERR_GET_LICENS-	Value: -2147483337
E_INVALID_ARG	
PRL_ERR_GET_MON_ST-	Value: -2147483352
ATE_INVALID_ARG	
PRL_ERR_GET_MON_ST-	Value: -2147483351
ATE_VM_NOT_CONFIG-	
URED	
PRL_ERR_GET_MON_ST-	Value: -2147483353
ATE_VM_NOT_CREATE-	
D	
PRL_ERR_GET_NET_SE-	Value: -2147482797
RVICE_STATUS_FAILE-	
D	
PRL_ERR_GET_RESOLU-	Value: -2147483274
TION_TOOL_INVALID	
ARG	
PRL_ERR_GET_RESOLU-	Value: -2147483275
TION_TOOL_VMNOTCR-	
EATED	
PRL_ERR_GET_USER_H-	Value: -2147483069
OME_DIR	
PRL_ERR_GUEST_MAC	Value: -2147482791
INVALID_VERSION	
PRL_ERR_GUEST_MAC	Value: -2147482792
NOT_ENOUGH_MEMOR-	
Y	
PRL_ERR_GUEST_MAC	Value: -2147482729
NOT_MACSERVER_HOS-	
Т	

Name	Description
PRL_ERR_GUEST_PRO-	Value: -2147270652
GRAM_EXECUTION_FA-	
ILED	
PRL_ERR_GUEST_TOO-	Value: -2147482589
LS_NOT_INSTALLED	
PRL_ERR_HANDSHAKE-	Value: -2147482606
_FAILED	
PRL_ERR_HARD_DISK_I-	Value: -2147475454
MAGE_CORRUPTED	
PRL_ERR_HARD_DISK	Value: -2147482471
NOT_VIRTUAL_OR_DIS-	
ABLED	
PRL_ERR_HDD_IMAGE	Value: -2147483500
CLONE_TO_SELF	
PRL_ERR_HDD_IMAGE	Value: -2147483081
COPY	
PRL_ERR_HDD_IMAGE	Value: -2147483000
IS_ALREADY_EXIST	
PRL_ERR_HDD_IMAGE	Value: -2147483501
NOT_EXIST	
PRL_ERR_HDD_IMAGE	Value: -2147483130
NOT_SPECIFIED	
PRL_ERR_HOST_AMD_G-	Value: -2147482808
UEST_MAC	
PRL_ERR_HTTP_AUTH	Value: -2147254266
REQUIRED	
PRL_ERR_HTTP_CONN-	Value: -2147254271
ECTION_REFUSED	
PRL_ERR_HTTP_HOST	Value: -2147254272
NOT_FOUND	
PRL_ERR_HTTP_INVAL-	Value: -2147254269
ID_RESPONSE_HEADER	V. 1
PRL_ERR_HTTP_PROB-	Value: -2147254265
LEM_REPORT_SEND_F-	
AILURE	V. 1
PRL_ERR_HTTP_PROX-	Value: -2147254267
Y_AUTH_REQUIRED	V-1 0447440000
PRL_ERR_HTTP_REQU-	Value: -2147412203
EST_FAILED	V-1 04 4705 4070
PRL_ERR_HTTP_UNEX-	Value: -2147254270
PECTED_CLOSE	V-1 01470F4000
PRL_ERR_HTTP_WRON-	Value: -2147254268
G_CONTENT_LENGTH	

Name	Description
PRL_ERR_HVT_DISABL-	Value: -2147482815
ED	
PRL_ERR_HVT_DISABL-	Value: -2147482361
ED_WARNING	
PRL_ERR_HVT_NOT_AV-	Value: -2147482493
AILABLE_WARNING	
PRL_ERR_HVT_NOT_PR-	Value: -2147482826
ESENT	
PRL_ERR_HVT_NOT_PR-	Value: -2147262424
ESENT_WARNING	
PRL_ERR_HVT_TURNE-	Value: -2147482777
D_OFF_IN_CONFIG	
PRL_ERR_HYP_ALLOC	Value: -2147482575
VMS_MEMORY	
PRL_ERR_IMAGE_NEED-	Value: -2147475455
_TO_CONVERT	
PRL_ERR_IMPERSONA-	Value: -2147482800
TE_FAILED	
PRL_ERR_IMPORT_BO-	Value: -2147216638
OTCAMP_VM_FAILED	
PRL_ERR_IMPORT_BO-	Value: -2147216637
OTCAMP_VM_NO_SPAC-	
E	
PRL_ERR_INCONSISTE-	Value: -2147483386
NCY_VM_CONFIG	
PRL_ERR_INCORRECT	Value: -2147479551
CDROM_PATH	
PRL_ERR_INCORRECT	Value: -2147482827
FDD_PATH	
PRL_ERR_INCORRECT	Value: -2147482844
PATH	
PRL_ERR_INSERTING	Value: -2147483080
VM_TO_CATALOGUE	
PRL_ERR_INSTALLATI-	Value: -2147483004
ON_PROBLEM	
PRL_ERR_INVALID_AC-	Value: -2147483067
CESS_TOKEN_RECEIVE-	
D	
PRL_ERR_INVALID_AC-	Value: -2147482346
TION_REQUESTED	
PRL_ERR_INVALID_AR-	Value: -2147483645
G	

Name	Description
PRL_ERR_INVALID_CO-	Value: -2147482779
NFIGURATION	
PRL_ERR_INVALID_CR-	Value: -2147482287
EATE_FLOPPY_IMAGE	
PARAMETERS	
PRL_ERR_INVALID_HA-	Value: -2147483644
NDLE	
PRL_ERR_INVALID_HD-	Value: -2147483129
D_GEOMETRY	
PRL_ERR_INVALID_KE-	Value: -2147482576
XT_REBOOT_REQUIRE-	
D	
PRL_ERR_INVALID_ME-	Value: -2147482313
MORY_GUARANTEE	
PRL_ERR_INVALID_ME-	Value: -2147482314
MORY_QUOTA	
PRL_ERR_INVALID_ME-	Value: -2147483132
MORY_SIZE	
PRL_ERR_INVALID_OS	Value: -2147418088
TYPE	
PRL_ERR_INVALID_PA-	Value: -2147475456
RALLELS_DISK	
PRL_ERR_INVALID_PA-	Value: -2147483624
RAM	
PRL_ERR_INVALID_TO-	Value: -2147482302
TAL_LIMIT	
PRL_ERR_IOSERVICE_C-	Value: -2147482288
OMPRESS	
PRL_ERR_IO_AUTHENT-	Value: -2147482876
ICATION_FAILED	V. 1
PRL_ERR_IO_CONNECT-	Value: -2147482877
ION_TIMEOUT	V. 1. 0447400046
PRL_ERR_IO_DISABLED	Value: -2147482816
PRL_ERR_IO_INVALID	Value: -2147482542
POINTER_ACCESS	Volume, 0147400600
PRL_ERR_IO_NO_CONN-	Value: -2147482623
ECTION DDI FDD IO SEND OIL	Value: -2147482880
PRL_ERR_IO_SEND_QU-	varue: -214/482880
EUE_IS_FULL PRL_ERR_IO_STOPPED	Value: -2147482879
PRL_ERR_IO_UNKNOW-	Value: -2147482879 Value: -2147482878
N_VM_ID	value: -214/4020/0
11 - V 1VI - II	

Name	Description
PRL_ERR_IPC_ATTACH-	Value: -2147315696
_FAILED	
PRL_ERR_IPC_CREATE-	Value: -2147315703
_MAP_FAILED	
PRL_ERR_IPC_FTOK_F-	Value: -2147315695
AILED	
PRL_ERR_IPFO_INVALI-	Value: -2147315706
D_MODE	
PRL_ERR_IPFO_RECEI-	Value: -2147315704
VE_FAILED	
PRL_ERR_IPFO_SEND_F-	Value: -2147315705
AILED	
PRL_ERR_IPFO_SOCKE-	Value: -2147315709
T_ACCEPT_FAILED	
PRL_ERR_IPFO_SOCKE-	Value: -2147315711
T_BIND_FAILED	
PRL_ERR_IPFO_SOCKE-	Value: -2147315708
T_CONNECT_FAILED	
PRL_ERR_IPFO_SOCKE-	Value: -2147315712
T_CREATE_FAILED	
PRL_ERR_IPFO_SOCKE-	Value: -2147315710
T_LISTEN_FAILED	
PRL_ERR_IPFO_SOCKE-	Value: -2147315707
T_NOT_OPENED	
PRL_ERR_IPHONE_PRO-	Value: -2147278846
XY_ALREADY_STARTE-	
D	
PRL_ERR_IPHONE_PRO-	Value: -2147278848
XY_CANNOT_START	
PRL_ERR_IPHONE_PRO-	Value: -2147278847
XY_CANNOT_STOP	
PRL_ERR_ISCSI_STORA-	Value: -2147204077
GE_ALREADY_REGIST-	
ERED	
PRL_ERR_ISCSI_STORA-	Value: -2147204076
GE_CANNOT_CREATE	
MOUNT_POINT	
PRL_ERR_ISCSI_STORA-	Value: -2147204094
GE_CREATE	
PRL_ERR_ISCSI_STORA-	Value: -2147204090
GE_EXTEND	
PRL_ERR_ISCSI_STORA-	Value: -2147204089
GE_GET_STATE	

Name	Description
PRL_ERR_ISCSI_STORA-	Value: -2147204079
GE_INVALID_FSTYPE	
PRL_ERR_ISCSI_STORA-	Value: -2147204096
GE_LIBRARY	
PRL_ERR_ISCSI_STORA-	Value: -2147204092
GE_MOUNT	
PRL_ERR_ISCSI_STORA-	Value: -2147204088
GE_MOUNTED	
PRL_ERR_ISCSI_STORA-	Value: -2147204075
GE_MOUNT_POINT_AL-	
READY_EXISTS	
PRL_ERR_ISCSI_STORA-	Value: -2147204078
GE_NOT_FOUND	
PRL_ERR_ISCSI_STORA-	Value: -2147204087
GE_NOT_MOUNTED	
PRL_ERR_ISCSI_STORA-	Value: -2147204080
GE_NOT_SUPPORTED	
PRL_ERR_ISCSI_STORA-	Value: -2147204093
GE_REMOVE	
PRL_ERR_ISCSI_STORA-	Value: -2147204095
GE_START	
PRL_ERR_ISCSI_STORA-	Value: -2147204091
GE_UMOUNT	
PRL_ERR_IT_CANT_CO-	Value: -2147196391
MPACT	
PRL_ERR_IT_CANT_CO-	Value: -2147196384
MPACT_LDM_DISK	
PRL_ERR_IT_CANT_CO-	Value: -2147196382
MPACT_PLAIN_DISK	
PRL_ERR_IT_CANT_GE-	Value: -2147196383
T_BITMAP	
PRL_ERR_IT_CANT_GE-	Value: -2147196412
T_PARAMS_FROM_OLD-	
IMAGE	
PRL_ERR_IT_CANT_OP-	Value: -2147196413
EN_IMAGE	77.1
PRL_ERR_IT_CANT_PR-	Value: -2147196407
EPARE_RECONFIG_DA-	
TA	V. 1. 0447400400
PRL_ERR_IT_CANT_RE-	Value: -2147196409
CONFIG	

Name	Description
PRL_ERR_IT_CANT_RE-	Value: -2147196408
CONFIG_BOOTCAMP	
PRL_ERR_IT_CANT_RES-	Value: -2147196393
IZE_LDM_DISK	
PRL_ERR_IT_CANT_RES-	Value: -2147196394
IZE_VOLUME	
PRL_ERR_IT_CANT_VA-	Value: -2147196410
LIDATE_BOOTCAMP	
PRL_ERR_IT_CONVERT-	Value: -2147196396
_TO_CURRENT_ERROR	
PRL_ERR_IT_DISK_SMA-	Value: -2147196395
LL_FOR_SPLIT	
PRL_ERR_IT_FAST_RES-	Value: -2147196671
IZE_FAILURE	
PRL_ERR_IT_FIRST_ER-	Value: -2147196416
ROR	
PRL_ERR_IT_FIRST_FAI-	Value: -2147196672
LURE	
PRL_ERR_IT_FS_NOT_S-	Value: -2147196392
UPPORTED_FOR_RESIZ-	
E	
PRL_ERR_IT_GUEST_T-	Value: -2147196411
OOLS_UNKNOWN_STA-	
TE DDI EDD IT HAL NOT	V 1 0447406000
PRL_ERR_IT_HAL_NOT	Value: -2147196398
FOUND	V-1 044740C400
PRL_ERR_IT_RECONFI- G_PATH_NEEDED	Value: -2147196400
PRL_ERR_IT_ROLLBAC-	Value: -2147196670
K_FAILURE	value: -214/1900/0
PRL_ERR_IT_SIZE_CHA-	Value: -2147196414
NGED	value214/130414
PRL_ERR_IT_SNAPSHO-	Value: -2147196397
TS_MERGE_IS_NEEDED	Value. ZITIIJOOJI
PRL_ERR_IT_UNKNOW-	Value: -2147196399
N_OS	value. Zifi 100000
PRL_ERR_IT_USER_INT-	Value: -2147196415
ERRUPTED	, 4140. 211,100110
PRL_ERR_LICENSE_AU-	Value: -2147414009
TH_FAILED	
PRL_ERR_LICENSE_BE-	Value: -2147413999
TA_KEY_RELEASE_PRO-	
DUCT	

Name	Description
PRL_ERR_LICENSE_BL-	Value: -2147413995
ACKLISTED	
PRL_ERR_LICENSE_BL-	Value: -2147413919
ACKLISTED_TO_VM_O-	
PERATION	
PRL_ERR_LICENSE_DE-	Value: -2147413903
FERRED_LICENSE_NOT-	
_FOUND	
PRL_ERR_LICENSE_EX-	Value: -2147414015
PIRED	
PRL_ERR_LICENSE_FIL-	Value: -2147414000
E_WRITE_FAILED	
PRL_ERR_LICENSE_GR-	Value: -2147413928
ACED	
PRL_ERR_LICENSE_IS	Value: -2147413901
NOT_VOLUME	
PRL_ERR_LICENSE_NO-	Value: -2147413996
T_STARTED	
PRL_ERR_LICENSE_NO-	Value: -2147414016
T_VALID	77-1
PRL_ERR_LICENSE_RE- LEASE_KEY_BETA_PRO-	Value: -2147413997
DUCT	
PRL_ERR_LICENSE_RES-	Value: -2147413927
TRICTED_CPU_COUNT	Value. 214/41332/
PRL_ERR_LICENSE_RES-	Value: -2147413951
TRICTED_GUEST_OS	variae. Ziii iioooi
PRL_ERR_LICENSE_RES-	Value: -2147413946
TRICTED_TO_CLONE_V-	
M	
PRL_ERR_LICENSE_RES-	Value: -2147413944
TRICTED_TO_CONVER-	
T_FROM_TEMPLATE	
PRL_ERR_LICENSE_RES-	Value: -2147413945
TRICTED_TO_CONVER-	
T_TO_TEMPLATE	
PRL_ERR_LICENSE_RES-	Value: -2147413949
TRICTED_TO_CREATE	
VM	
PRL_ERR_LICENSE_RES-	Value: -2147413936
TRICTED_TO_PAUSE_V-	
M	

Name	Description
PRL_ERR_LICENSE_RES-	Value: -2147413947
TRICTED_TO_REGISTE-	
R_3RD_PARTY_VM	
PRL_ERR_LICENSE_RES-	Value: -2147413948
TRICTED_TO_REGISTE-	
$R_{-}VM$	
PRL_ERR_LICENSE_RES-	Value: -2147413950
TRICTED_TO_RUNNIN-	
G_VMS_LIMIT	
PRL_ERR_LICENSE_RES-	Value: -2147413920
TRICTED_TO_RUNNIN-	
G_VMS_LIMIT_PER_USE-	
R	
PRL_ERR_LICENSE_RES-	Value: -2147413930
TRICTED_TO_SAFEMO-	
DE_FEATURE	
PRL_ERR_LICENSE_RES-	Value: -2147413929
TRICTED_TO_SMARTG-	
UARD_FEATURE	
PRL_ERR_LICENSE_RES-	Value: -2147413935
TRICTED_TO_SNAPSH-	
OT_CREATE	
PRL_ERR_LICENSE_RES-	Value: -2147413933
TRICTED_TO_SNAPSH-	
OT_DELETE	
PRL_ERR_LICENSE_RES-	Value: -2147413932
TRICTED_TO_SNAPSH-	
OT_SHOW_TREE	
PRL_ERR_LICENSE_RES-	Value: -2147413934
TRICTED_TO_SNAPSH-	
OT_SWITCH	
PRL_ERR_LICENSE_RES-	Value: -2147413943
TRICTED_TO_SUSPEN-	
D_VM	
PRL_ERR_LICENSE_RES-	Value: -2147413931
TRICTED_TO_UNDODIS-	
K_FEATURE	
PRL_ERR_LICENSE_TO-	Value: -2147413994
O_MANY_MEMORY	W. 1
PRL_ERR_LICENSE_TO-	Value: -2147413998
O_MANY_VCPUS	

Name	Description
PRL_ERR_LICENSE_UN-	Value: -2147413904
SUPPORTED_LICENSE	
TYPE_TO_DEACTIVATI-	
ON	
PRL_ERR_LICENSE_UP-	Value: -2147414007
GRADE_NO_ACCEPTA-	
BLE_LICENSE	
PRL_ERR_LICENSE_UP-	Value: -2147414007
GRADE_NO_PERMANE-	
NT_LICENSE	
PRL_ERR_LICENSE_VA-	Value: 0
LID	
PRL_ERR_LICENSE_VM-	Value: -2147413993
_HAS_VTD_DEVICES	
PRL_ERR_LICENSE_WR-	Value: -2147414008
ONG_ADVANCED_FIEL-	
D	
PRL_ERR_LICENSE_WR-	Value: -2147414010
ONG_DISTRIBUTOR	
PRL_ERR_LICENSE_WR-	Value: -2147414011
ONG_LANGUAGE	
PRL_ERR_LICENSE_WR-	Value: -2147414012
ONG_PLATFORM	
PRL_ERR_LICENSE_WR-	Value: -2147414013
ONG_PRODUCT	
PRL_ERR_LICENSE_WR-	Value: -2147414014
ONG_VERSION	
PRL_ERR_LIC_REGISTR-	Value: -2147412175
ATION_COMMON_ERR-	
OR	
PRL_ERR_LOCAL_AUT-	Value: -2147482831
HENTICATION_FAILED	
PRL_ERR_LOGIN_BY_M-	Value: -2147482507
ISMATCH_CLIENT_MO-	
DE	
PRL_ERR_LOW_MEMO-	Value: -2147482311
RY_LIMIT	
PRL_ERR_LPT_DEVICE	Value: -2147483051
ALREADY_EXIST	
PRL_ERR_LPT_OUTPU-	Value: -2147483114
T_FILE_IS_NOT_SPECIFI-	
ED	

Name	Description
PRL_ERR_LPT_OUTPU-	Value: -2147483112
T_FILE_NOT_EXIST	
PRL_ERR_MAC_ADDRE-	Value: -2147482840
SS_INCORRECT	
PRL_ERR_MAC_ADDRE-	Value: -2147483119
SS_IN_CORRECT_LENG-	
TH	
PRL_ERR_MAC_ADDRE-	Value: -2147483120
SS_IS_EMPTY	
PRL_ERR_MAC_ADDRE-	Value: -2147483116
SS_WITHIN_CORRECT	
SYMBOLS	
PRL_ERR_MAC_ADDRE-	Value: -2147483118
SS_WITH_2_ZERO_STAR-	
T	
PRL_ERR_MAC_ADDRE-	Value: -2147483117
SS_WITH_ALL_ZEROS	
PRL_ERR_MAKE_DIREC-	Value: -2147483086
TORY	
PRL_ERR_MEMORY_AL-	Value: -2147418093
LOC_ERROR	
PRL_ERR_MEM_EXCEE-	Value: -2147482283
D_PHY_SPACE	
PRL_ERR_MERGE_XML-	Value: -2147482347
_DOCUMENT_CONFLIC-	
Т	
PRL_ERR_MOBILE_ADV-	Value: -2147482280
ANCED_AUTH_REQUIR-	
ED	
PRL_ERR_MOUNTER_LI-	Value: -2147195388
ST_NO_OBJECT	
PRL_ERR_MSG_START	Value: -2147482300
32BIT_VM_ON_64BIT_H-	
OST	
PRL_ERR_NEED_KILL_P-	Value: 426
REV_SETTING	
PRL_ERR_NETWORK_A-	Value: -2147482491
DAPTER_NOT_FOUND	
PRL_ERR_NETWORK_R-	Value: -2147483024
OLLBACK_FAILED	
PRL_ERR_NOT_ALL_FIL-	Value: -2147483390
ES_WAS_DELETED	

Name	Description
PRL_ERR_NOT_CONNE-	Value: -2147483055
CTED_TO_DISPATCHE-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
R	
PRL_ERR_NOT_CONNE-	Value: -2147482268
CTED_TO_PROXY_MAN-	Varaev 2111 102200
AGER	
PRL_ERR_NOT_ENOUG-	Value: -2147482873
H_DISK_FREE_SPACE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PRL_ERR_NOT_ENOUG-	Value: -2147482538
H_DISK_SPACE_TO_STA-	
RT_VM	
PRL_ERR_NOT_ENOUG-	Value: -2147482541
H_DISK_SPACE_TO_XM-	
L_SAVE	
PRL_ERR_NOT_ENOUG-	Value: -2147482984
H_PERMS_TO_OPEN_AU-	
THORIZATION_FILE	
PRL_ERR_NOT_ENOUG-	Value: -2147482349
H_RIGHTS_FOR_LINKE-	
D_CLONE	
PRL_ERR_NOT_LOCK_O-	Value: -2147482504
WNER_SESSION_TRIES	
TO_UNLOCK	
PRL_ERR_NOT_SENTIL-	Value: -2147250176
LION_CLIENT	
PRL_ERR_NO_BOOTIN-	Value: -2147482828
G_DEVICE_SELECTED	
PRL_ERR_NO_CD_DRIV-	Value: -2147482600
E_AVAILABLE	
PRL_ERR_NO_DATA	Value: -2147483628
PRL_ERR_NO_DISP_CO-	Value: -2147483623
NFIG_FOUND	
PRL_ERR_NO_GUEST_O-	Value: -2147201017
S_FOUND	
PRL_ERR_NO_MORE_FR-	Value: -2147482775
EE_INTERFACE_SLOTS	
PRL_ERR_NO_ONE_HAR-	Value: 490
D_DISK_TO_COMPRESS	
PRL_ERR_NO_PROBLE-	Value: -2147483515
M_REPORT_FOUND	
PRL_ERR_NO_TARGET	Value: -2147482617
DIR_PATH_SPECIFIED	

Name	Description
PRL_ERR_NO_TARGET	
PATH_SPECIFIED	
PRL_ERR_NO_VM_DIR	Value: -2147483610
CONFIG_FOUND	
PRL_ERR_NVRAM_FILE-	Value: -2147482570
_COPY	
PRL_ERR_OBJECT_BAD-	Value: -2147213308
INTERFACE	
PRL_ERR_OBJECT_CLA-	Value: -2147213304
SS_NOT_FOUND	
PRL_ERR_OBJECT_DUP-	Value: -2147213305
LICATE_CLASS	
PRL_ERR_OBJECT_DUP-	Value: -2147213309
LICATE_UID	
PRL_ERR_OBJECT_LIB	Value: -2147213306
CANT_GET_PERMS	
PRL_ERR_OBJECT_LIB	Value: -2147213311
LOAD_ERROR	
PRL_ERR_OBJECT_LIB	Value: -2147213310
NO_FUNCTIONS	
PRL_ERR_OBJECT_LIB	Value: -2147213307
WRONG_PERMS	
PRL_ERR_OBJECT_NOT-	Value: -2147213312
_FOUND	
PRL_ERR_OBJECT_WA-	Value: -2147482618
S_REMOVED	
PRL_ERR_ONLY_ADMI-	Value: -2147482731
N_CAN_SET_PARAMET-	
ER_STARTLOGINMOD-	
E_ROOT	
PRL_ERR_ONLY_ADMI-	Value: -2147482329
N_CAN_SET_VERBOSE	
LOGGING	
PRL_ERR_ONLY_ADMI-	Value: -2147270656
N_OR_VM_OWNER_CAN-	
_OPEN_THIS_SESSION	
PRL_ERR_OPEN_DISP_C-	Value: -2147483615
ONFIG_READ	
PRL_ERR_OPEN_DISP_C-	Value: -2147483614
ONFIG_WRITE	N. I. OAARAOOOG
PRL_ERR_OPEN_FAILE-	Value: -2147482336
D	

Name	Description
PRL_ERR_OPEN_PROB-	Value: -2147483514
LEM_REPORT_READ	
PRL_ERR_OPEN_VM_C-	Value: -2147483597
ONFIG_READ	
PRL_ERR_OPEN_VM_C-	Value: -2147483596
ONFIG_WRITE	
PRL_ERR_OPEN_VM_DI-	Value: -2147483608
R_CONFIG_READ	
PRL_ERR_OPEN_VM_DI-	Value: -2147483607
R_CONFIG_WRITE	
PRL_ERR_OPERATION	Value: -2147483626
FAILED	
PRL_ERR_OPERATION	Value: -2147483629
PENDING	
PRL_ERR_OPERATION	Value: -2147483019
WAS_CANCELED	
PRL_ERR_OS_RECONFI-	Value: -2147201008
G_DATA_ABSENT	
PRL_ERR_OUT_OF_DIS-	Value: -2147482985
K_SPACE	
PRL_ERR_OUT_OF_ME-	Value: -2147483646
MORY	
PRL_ERR_PARALLEL_P-	Value: -2147483497
ORT_IMAGE_NOT_EXIS-	
T	
PRL_ERR_PARALLEL_P-	Value: -2147483082
ORT_IMG_COPY	
PRL_ERR_PARALLEL_P-	Value: -2147482350
ORT_NO_RASTERIZER	
PRL_ERR_PARAM_NOT-	Value: -2147483625
_FOUND	
PRL_ERR_PARSE_CLIE-	Value: -2147483369
NT_PREFS	
PRL_ERR_PARSE_COM-	Value: -2147483359
MON_SERVER_PREFS	
PRL_ERR_PARSE_DISP	Value: -2147483613
CONFIG	
PRL_ERR_PARSE_FILES-	Value: -2147483534
YSTEM_INFO	
PRL_ERR_PARSE_HAR-	Value: -2147483535
D_DISK_HW_INFO	
PRL_ERR_PARSE_HOST-	Value: -2147483536
_HW_INFO	

Name	Description
PRL_ERR_PARSE_PROB-	Value: -2147483516
LEM_REPORT	
PRL_ERR_PARSE_STAT-	Value: -2147483018
ISTICS	
PRL_ERR_PARSE_USER-	Value: -2147483533
_PROFILE	
PRL_ERR_PARSE_VM_C-	Value: -2147483594
ONFIG	
PRL_ERR_PARSE_VM_D-	Value: -2147483600
IR_CONFIG	
PRL_ERR_PARSING_EV-	Value: -2147483612
ENT	
PRL_ERR_PATH_IS_NO-	Value: -2147258319
T_DIRECTORY	
PRL_ERR_PAX_ACCESS-	Value: -2147482094
_FORBIDDEN	
PRL_ERR_PAX_HOST_LI-	Value: -2147482108
MIT_WAS_EXCEEDED	
PRL_ERR_PCMOVER_E-	Value: -2147208957
XEC_FAILED	
PRL_ERR_PCMOVER_M-	Value: -2147208958
IGRATE_FAILED	
PRL_ERR_PCMOVER_N-	Value: -2147208960
OT_INSTALLED	7/ 1
PRL_ERR_PCMOVER_P-	Value: -2147208955
OLICY_FILE_OPEN_ER-	
ROR PRL_ERR_PCMOVER_P-	Value: -2147208956
OLICY_FILE_WRITE_ER-	value: -214/208956
ROR	
PRL_ERR_PCMOVER_V-	Value: -2147208054
AN_FILE_CREATE_ERR-	value, -214/200904
OR	
PRL_ERR_PCMOVER_V-	Value: -2147208953
AN_FILE_OPEN_ERROR	value. ZIT/ZV0300
PRL_ERR_PCMOVER_V-	Value: -2147208959
AN_FILE_PREPARE_FAI-	Value. ZIT/200000
LED	
PRL_ERR_PCMOVER_W-	Value: -2147208952
INDOWS_DIR_NOT_EXI-	, and
ST	
~ -	

Name	Description
PRL_ERR_PERFORM_M-	Value: -2147195389
OUNTER_COMMAND	
PRL_ERR_PLAYER_CA-	Value: -2147482495
NT_SUSPEND_IN_PAUS-	
E	
PRL_ERR_PPC_INVALI-	Value: -2147482112
D_CREDENTIALS	
PRL_ERR_PPC_INVALI-	Value: -2147482111
D_CREDENTIALS_ON_R-	
ECONNECT	
PRL_ERR_PPC_SERVER-	Value: -2147482110
_BUSY	
PRL_ERR_PPC_UNABLE-	Value: -2147482109
_TO_CONNECT	
PRL_ERR_PREPARE_FO-	Value: -2147482524
R_HIBERNATE_TASK_A-	
LREADY_RUN	
PRL_ERR_PREPARE_FO-	Value: -2147482521
R_HIBERNATE_VM_CA-	
NNOT_STAND_BY	
PRL_ERR_PREPARE_FO-	Value: -2147482522
R_HIBERNATE_VM_WI-	
THOUT_TOOLS	
PRL_ERR_PREPARE_FO-	Value: -2147482523
R_HIBERNATE_VM_WR-	
ONG_STATE	
PRL_ERR_PREV_SESSIO-	Value: -2147483548
N_IS_ACTIVE	
PRL_ERR_PROBLEM_R-	Value: -2147483512
EPORT_ALREADY_EXI-	
STS	
PRL_ERR_PROBLEM_R-	Value: -2147483513
EPORT_FILE_NOTSET	
PRL_ERR_PROBLEM_R-	Value: -2147483511
EPORT_WRITE	
PRL_ERR_PROXY_HAN-	Value: -2147482334
DSHAKE_FAILED	
PRL_ERR_PROXY_PEE-	Value: -2147482331
R_NOT_FOUND	
PRL_ERR_PROXY_WRO-	Value: -2147482332
NG_PORT_NUMBER	

Name	Description
PRL_ERR_PROXY_WRO-	Value: -2147482333
NG_PROTOCOL_VERSI-	
ON	
PRL_ERR_READONLY	Value: -2147482794
FILESYSTEM	
PRL_ERR_READ_FAILE-	Value: -2147482344
D	
PRL_ERR_READ_XML_C-	Value: -2147483595
ONTENT	
PRL_ERR_REBOOT_HO-	Value: -2147482798
ST	
PRL_ERR_REG_PSTOR-	Value: -2147194623
AGE_REVOKE_IS_NEED-	
S	
PRL_ERR_REMOTE_DE-	Value: -2147483015
VICE_EXIST	
PRL_ERR_REMOTE_DE-	Value: -2147483008
VICE_NOT_EXIST	
PRL_ERR_REMOTE_DE-	Value: -2147483016
VICE_NOT_REGISTERE-	
D DDI EDD DEMOTE DIG	V 1 0447400400
PRL_ERR_REMOTE_DIS- PLAY_EMPTY_PASSWO-	Value: -2147482489
RD	
PRL_ERR_REMOTE_DIS-	Value: -2147482812
PLAY_HOST_NOT_SPEC-	Value: -2147402012
IFIED	
PRL_ERR_REMOTE_DIS-	Value: -2147482811
PLAY_WRONG_PORT_N-	Varue: 2147402011
UMBER	
PRL_ERR_RESUME_BO-	Value: -2147352556
OTCAMP_CHANGED_DI-	
SK_CONTENTS	
PRL_ERR_RESUME_BO-	Value: -2147352557
OTCAMP_CORRUPT_DI-	
SK_STATE_PARAM	
PRL_ERR_RETRIEVE_V-	Value: -2147483072
M_CONFIG	
PRL_ERR_RETURN_CO-	Value: -2147483373
DE_RANG_EEND	
PRL_ERR_REVERT_IMP-	Value: -2147482799
ERSONATE_FAILED	

Name	Description
PRL_ERR_REVERT_SNA-	Value: -2147262447
PSHOT_VM_VTD_BY_G-	
UEST_SLEEP_TIMEOUT	
PRL_ERR_REVERT_SNA-	Value: -2147262448
PSHOT_VM_VTD_PAUS-	
ED	
PRL_ERR_REVERT_SNA-	Value: -2147262444
PSHOT_VM_VTD_WITH-	
_OUTDATED_SHUTDO-	
WN_TOOL	
PRL_ERR_REVERT_SNA-	Value: -2147262445
PSHOT_VM_VTD_WITH-	
_UNLOADED_SHUTDO-	
WN_TOOL	
PRL_ERR_REVERT_SNA-	Value: -2147262425
PSHOT_VM_VTD_WITH-	
_UNSUPPORTED_CAPS	
PRL_ERR_REVERT_SNA-	Value: -2147262446
PSHOT_VM_VTD_WITH-	
_UNSUPPORTED_SHUT-	
DOWN_TOOL	
PRL_ERR_RUNNING_V-	Value: -2147139325
$M_{-}OR_{-}CT$	
PRL_ERR_RUN_VM_AC-	Value: -2147482286
TION_SCRIPT	
PRL_ERR_SAFE_MODE	Value: -2147352559
START_DURING_SUSPE-	
NDING_SYNC	
PRL_ERR_SAMPLE_CO-	Value: -2147323863
NFIG_NOT_FOUND	
PRL_ERR_SAVE_VM_CA-	Value: -2147483504
TALOG	
PRL_ERR_SAVE_VM_CO-	Value: -2147483084
NFIG	
PRL_ERR_SDK_TRY_AG-	Value: -2147155968
AIN	
PRL_ERR_SEARCH_CO-	Value: -2147483384
NFIG_OPERATION_CA-	
NCELED	
PRL_ERR_SEND_COMM-	Value: -2147483056
AND_TOWS_FAILED	
PRL_ERR_SERIAL_IMG	Value: -2147483083
COPY	

Name	Description
PRL_ERR_SERIAL_IMG	Value: -2147483085
NOT_FOUND	
PRL_ERR_SERIAL_POR-	Value: -2147483498
T_IMAGE_NOT_EXIST	
PRL_ERR_SERVER_GOE-	Value: -2147483064
S_DOWN	
PRL_ERR_SERVER_PRE-	Value: -2147482842
FS_EDIT_COLLISION	
PRL_ERR_SERVICE_BU-	Value: -2147482335
SY	
PRL_ERR_SET_CPULIMI-	Value: -2147205120
T	
PRL_ERR_SET_CPUMAS-	Value: -2147205115
K	
PRL_ERR_SET_CPUUNI-	Value: -2147205119
TS	
PRL_ERR_SET_IOLIMIT	Value: -2147205116
PRL_ERR_SET_IOPRIO	Value: -2147205118
PRL_ERR_SET_LICENSE-	Value: -2147483336
_INVALID_ARG	
PRL_ERR_SET_LICENSE-	Value: -2147483335
_INVALID_KEY	
PRL_ERR_SET_NETWO-	Value: -2147270651
RK_SETTINGS_FAILED	
PRL_ERR_SHUT_DOWN-	Value: -2147483065
_NOT_IFICATION_SERV-	
ICE	
PRL_ERR_SMC_ERROR	Value: -2147483375
PRL_ERR_SMP_NOT_SU-	Value: -2147482363
PPORTED_HVT_DISAB-	
LED	
PRL_ERR_SMP_NOT_SU-	Value: -2147482362
PPORTED_HVT_NOT_P-	
RESENT	
PRL_ERR_SNAPSHOTS	Value: -2147482569
COPY	
PRL_ERR_SOME_TASKS-	Value: -2147482781
_PRESENT	
PRL_ERR_SOME_VMS_R-	Value: -2147482782
UNNING	
PRL_ERR_SOUND_BAD	Value: -2147463165
EMULATION_TYPE	

Name	Description
PRL_ERR_SOUND_DEVI-	Value: -2147463168
CE_WRITE_FAILED	
PRL_ERR_SOUND_IN_D-	Value: -2147463166
EVICE_OPEN_FAILED	
PRL_ERR_SOUND_OUT	Value: -2147463167
DEVICE_OPEN_FAILED	
PRL_ERR_SOURCE_ISN-	Value: -2147201015
T_BOOTCAMP_DISK	
PRL_ERR_SSL_HANDSH-	Value: -2147482604
AKE_FAILED	
PRL_ERR_STAND_BY_V-	Value: -2147262439
M_BY_GUEST_SLEEP_TI-	
MEOUT	
PRL_ERR_STAND_BY_V-	Value: -2147262443
M_PAUSED	
PRL_ERR_STAND_BY_V-	Value: -2147262441
M_WITH_OUTDATED_S-	
HUTDOWN_TOOL	
PRL_ERR_STAND_BY_V-	Value: -2147262442
M_WITH_UNLOADED_S-	
HUTDOWN_TOOL	
PRL_ERR_STAND_BY_V-	Value: -2147262440
M_WITH_UNSUPPORTE-	
D_SHUTDOWN_TOOL	
PRL_ERR_START_SAFE-	Value: -2147482297
_MODE_UNSUPPORTED	
PRL_ERR_START_VM_B-	Value: -2147482320
Y_NOT_AUTH_USER	
PRL_ERR_START_VM_B-	Value: -2147482327
Y_NOT_DEFINED_USER	
PRL_ERR_STATE_ALRE-	Value: -2147381227
ADY_EXISTS	
PRL_ERR_STATE_CANT-	Value: -2147381212
LOAD_SPECIFIED_CFG	
PRL_ERR_STATE_CANT-	Value: -2147381232
_OPEN_FOR_WRITE	
PRL_ERR_STATE_CANT-	Value: -2147381239
_OPEN_IMAGE	N. 1
PRL_ERR_STATE_CANT-	Value: -2147381231
_OPEN_LOCKED	W. 1
PRL_ERR_STATE_CANT-	Value: -2147381230
_SAVE_LOCKED	

Name	Description
PRL_ERR_STATE_DELE-	Value: -2147381213
TE_NONCLOSED	
PRL_ERR_STATE_ERRO-	Value: -2147381241
R_CREATE_IMAGE	
PRL_ERR_STATE_ERRO-	Value: -2147381240
R_RENAMING_IMAGE	
PRL_ERR_STATE_FULL-	Value: -2147381224
_DELETE_FAILED	
PRL_ERR_STATE_GETF-	Value: -2147381211
REESPACE_FAILED	
PRL_ERR_STATE_INT_C-	Value: -2147381229
ORRUPTED	
PRL_ERR_STATE_INVA-	Value: -2147381214
LID_IMAGE_TYPE	
PRL_ERR_STATE_INVA-	Value: -2147381242
LID_PARAMETERS	
PRL_ERR_STATE_MEM-	Value: -2147381215
ORY_ERROR	
PRL_ERR_STATE_MER-	Value: -2147381223
GE_FAILED	
PRL_ERR_STATE_MER-	Value: -2147381216
GE_NO_SPACE	
PRL_ERR_STATE_NOT	Value: -2147381226
OPENED	
PRL_ERR_STATE_NOT	Value: -2147381225
PERMITTED	
PRL_ERR_STATE_NOT	Value: -2147381209
RELEASED	
PRL_ERR_STATE_NO_D-	Value: -2147381247
ISKS	N. 1
PRL_ERR_STATE_NO_S-	Value: -2147381228
TATE	N. I. OAAROOAOA
PRL_ERR_STATE_PROC-	Value: -2147381246
ESS_RUNNING	W-1 0447204040
PRL_ERR_STATE_ROLL-	Value: -2147381243
BACK_ERROR	W-1 0447204044
PRL_ERR_STATE_ROLL-	Value: -2147381244
BACK_IN_PROGRESS	Val 0447204040
PRL_ERR_STATE_STAT-	Value: -2147381210
FS_FAILED	Vol. 0147201045
PRL_ERR_STATE_STOP-	Value: -2147381245
PING_STATE	

Name	Description
PRL_ERR_STATE_UNEX-	Value: -2147381248
PECTED_ERROR	
PRL_ERR_SUCCESS	Value: 0
PRL_ERR_SUSPEND_BO-	Value: -2147352555
OTCAMP_NOT_NTFS_O-	
NLY_DISK	
PRL_ERR_SUSPEND_BO-	Value: -2147352554
OTCAMP_NTFS_RW_M-	
OUNTERS_DETECTED	
PRL_ERR_SUSPEND_RE-	Value: -2147482496
JECTED_BY_GUEST	
PRL_ERR_SUSPEND_V-	Value: -2147262462
M_VTD_BY_GUEST_SLE-	
EP_TIMEOUT	
PRL_ERR_SUSPEND_V-	Value: -2147262464
M_VTD_PAUSED	
PRL_ERR_SUSPEND_V-	Value: -2147262457
M_VTD_WITH_OUTDAT-	
ED_SHUTDOWN_TOOL	
PRL_ERR_SUSPEND_V-	Value: -2147262458
M_VTD_WITH_UNLOAD-	
ED_SHUTDOWN_TOOL	
PRL_ERR_SUSPEND_V-	Value: -2147262427
M_VTD_WITH_UNSUPP-	
ORTED_CAPS	
PRL_ERR_SUSPEND_V-	Value: -2147262463
M_VTD_WITH_UNSUPP-	
ORTED_SHUTDOWN_T-	
OOL	
PRL_ERR_SUSPEND_WI-	Value: -2147262423
TH_USB_BOOTDISK	
PRL_ERR_SYMBOL_NO-	Value: -2147483630
T_FOUND	
PRL_ERR_TARGET_NA-	Value: -2147483529
ME_ALREADY_OCCUPI-	
ED	
PRL_ERR_TARGET_PA-	Value: -2147483530
TH_IS_NOT_DIRECTOR-	
Y	
PRL_ERR_TASK_NOT_F-	Value: -2147483502
OUND	
PRL_ERR_TEMPLATE	Value: -2147195904
HAS_APPS	

Name	Description
PRL_ERR_TEMPLATE	Value: -2147195903
NOT_FOUND	
PRL_ERR_TEST_TEXT	Value: -2147208704
MESSAGES	
PRL_ERR_TEST_TEXT	Value: -2147208703
MESSAGES_PS	
PRL_ERR_TIMEOUT	Value: -2147483627
PRL_ERR_TIME_MACHI-	Value: -2147482298
NE_EXCLUDED_LIST_O-	
P	
PRL_ERR_TIS_INVALID	Value: -2147321856
UID	
PRL_ERR_TOOLS_UNSU-	Value: -2147482768
PPORTED_GUEST	
PRL_ERR_TOO_LOW_H-	Value: -2147483040
DD_SIZE	
PRL_ERR_TRY_AGAIN	Value: -2147482544
PRL_ERR_UNABLE_APP-	Value: -2147482312
LY_MEMORY_GUARAN-	
TEE	
PRL_ERR_UNABLE_APP-	Value: -2147482303
LY_TOTAL_LIMIT	
PRL_ERR_UNABLE_DR-	Value: -2147483389
OP_SUSPENDED_STAT-	
E	
PRL_ERR_UNABLE_SEN-	Value: -2147483278
D_REQUEST	
PRL_ERR_UNABLE_TO	Value: -2147482253
CONTINUE_VM_LIFETI-	
ME_IS_EXPIRED	
PRL_ERR_UNABLE_TO	Value: -2147412204
SEND_REQUEST	N. I. OAARAGOOG
PRL_ERR_UNABLE_TO	Value: -2147482266
SETUP_HEADLESS_MO-	
DE DDI EDD LINADI E TO	W-1 0447400005
PRL_ERR_UNABLE_TO	Value: -2147482265
SETUP_HEADLESS_MO-	
DE_BY_NON_PRIVILEG-	
ED_USER	Val 0447004502
PRL_ERR_UNATTENDE- D_UNSUPPORTED_GUE-	Value: -2147221503
ST	

Name	Description
PRL_ERR_UNDER_OLD	Value: -2147483048
HYPERVISOR	
PRL_ERR_UNEXPECTE-	Value: -2147483647
D	
PRL_ERR_UNIMPLEME-	Value: -2147483640
NTED	
PRL_ERR_UNINITIALIZ-	Value: -2147483641
ED	
PRL_ERR_UNNAMED_C-	Value: -2147205111
T_MOVE	
PRL_ERR_UNRECOGNI-	Value: -2147483503
ZED_REQUEST	
PRL_ERR_UNSUPPORT-	Value: -2147479550
ED_DEVICE_TYPE	
PRL_ERR_UNSUPPORT-	Value: -2147482727
ED_FILE_SYSTEM	
PRL_ERR_UNSUPPORT-	Value: -2147201016
ED_LAYOUTS_STRUCT-	
URE	
PRL_ERR_UNSUPPORT-	Value: -2147482727
ED_NETWORK_FILE_SY-	
STEM	
PRL_ERR_UNSUPPORT-	Value: -2147201024
ED_VIRTUAL_SOURCE	
PRL_ERR_UPDATE_ME-	Value: -2147483279
M_VM_NOT_CREATED	
PRL_ERR_UPD_TOOLS	Value: -2147483276
VER_VM_NOT_CONFIG-	
URED	
PRL_ERR_UPD_TOOLS	Value: -2147483277
VER_VM_NOT_CREATE-	
D	
PRL_ERR_UPD_UPDAT-	Value: -2147389440
ER_CONFIG	
PRL_ERR_UPD_UPDAT-	Value: -2147389439
ES	
PRL_ERR_USER_CANT	Value: -2147483367
CHANGE_ACCESS_PRO-	
FILE	
PRL_ERR_USER_CANT	Value: -2147483047
CHANGE_PROFILE_AC-	
CESS_PART	

Name	Description
PRL_ERR_USER_CANT	Value: -2147483360
CHANGE_READ_ONLY	
VALUE	
PRL_ERR_USER_DIREC-	Value: -2147483545
TORY_NOT_SET	
PRL_ERR_USER_IS_ALR-	Value: -2147483551
EADY_LOGGED	
PRL_ERR_USER_NOT_F-	Value: -2147482736
OUND	
PRL_ERR_USER_NO_AU-	Value: -2147482520
TH_TO_CREATE_ROOT-	
_VM_DIR	
PRL_ERR_USER_NO_AU-	Value: -2147482858
TH_TO_CREATE_VM_IN-	
_DIR	
PRL_ERR_USER_NO_AU-	Value: -2147483049
TH_TO_EDIT_SERVER_S-	
ETTINGS	
PRL_ERR_USER_NO_AU-	Value: -2147482847
TH_TO_EDIT_VM	
PRL_ERR_USER_NO_AU-	Value: -2147258320
TH_TO_SAVE_BACKUP	
FILES	
PRL_ERR_USER_NO_AU-	Value: -2147482861
TH_TO_SAVE_FILES	
PRL_ERR_USER_OPERA-	Value: -2147483559
TION_NOT_AUTHORIS-	
ED DE LIGHT DE CEL	N. 1
PRL_ERR_USER_PROFI-	Value: -2147483368
LE_WAS_CHANGED	V-1 0447205044
PRL_ERR_VA_CONFIG	Value: -2147385344
PRL_ERR_VCMMD_NO	Value: -2147482239
CONNECTION	Val 0447202004
PRL_ERR_VMCONF_AU-	Value: -2147323821
TOSTART_FROM_CUR-	
RENT_USER_FORBIDD-	
EN DDI EDD VMCONE DO	Value, 0447202000
PRL_ERR_VMCONF_BO-	Value: -2147323882
OTCAMP_HARD_DISK_S-	
MART_GUARD_NOT_AL-	
LOW	

Name	Description
PRL_ERR_VMCONF_BO-	Value: -2147323888
OTCAMP_HARD_SNAPS-	
HOTS_NOT_ALLOW	
PRL_ERR_VMCONF_BO-	Value: -2147323896
OTCAMP_HARD_UNDO-	Variation 2111-020000
_DISKS_NOT_ALLOW	
PRL_ERR_VMCONF_BO-	Value: -2147323886
OTCAMP_SAFE_MODE	, 62266
NOT_ALLOW	
PRL_ERR_VMCONF_BO-	Value: -2147323822
OT_OPTION_DEVICE_N-	
OT_EXISTS	
PRL_ERR_VMCONF_BO-	Value: -2147323823
OT_OPTION_DUPLICA-	
TE_DEVICE	
PRL_ERR_VMCONF_BO-	Value: -2147323824
OT_OPTION_INVALID	
DEVICE_TYPE	
PRL_ERR_VMCONF_CD-	Value: -2147322879
_DVD_ROM_DUPLICAT-	
E_SYS_NAME	
PRL_ERR_VMCONF_CD-	Value: -2147322878
_DVD_ROM_IMAGE_IS_N-	
OT_EXIST	
PRL_ERR_VMCONF_CD-	Value: -2147322875
_DVD_ROM_SET_SATA	
FOR_OLD_CHIPSET	
PRL_ERR_VMCONF_CD-	Value: -2147322876
_DVD_ROM_SET_SATA	
FOR_UNSUPPORTED_O-	
S	
PRL_ERR_VMCONF_CD-	Value: -2147322880
_DVD_ROM_SYS_NAME	
IS_EMPTY	
PRL_ERR_VMCONF_CD-	Value: -2147322877
_DVD_ROM_URL_FORM-	
AT_SYS_NAME	
PRL_ERR_VMCONF_CP-	Value: -2147323869
ULIMIT_NOT_SUPPORT-	
ED EDD HAGONE CD	N. I. C. (FORGER
PRL_ERR_VMCONF_CP-	Value: -2147323870
UUNITS_NOT_SUPPOR-	
TED	

Name	Description
PRL_ERR_VMCONF_CP-	Value: -2147323390
U_COUNT_MORE_HOST-	
_CPU_COUNT	
PRL_ERR_VMCONF_CP-	Value: -2147323391
U_COUNT_MORE_MAX	
CPU_COUNT	
PRL_ERR_VMCONF_CP-	Value: -2147323389
U_MASK_INVALID	
PRL_ERR_VMCONF_CP-	Value: -2147323388
U_MASK_INVALID_CPU-	
_NUM	
PRL_ERR_VMCONF_CP-	Value: -2147323387
U_NODE_MASK_INVALI-	
D	
PRL_ERR_VMCONF_CP-	Value: -2147323392
U_ZERO_COUNT	
PRL_ERR_VMCONF_DE-	Value: -2147323898
SKTOP_MODE_REMOT-	
E_DEVICES	
PRL_ERR_VMCONF_DU-	Value: -2147322617
PLICATE_IP_ADDRESS	
PRL_ERR_VMCONF_EFI-	Value: -2147323851
_UNSUPPORTED_GUES-	
T	
PRL_ERR_VMCONF_FL-	Value: -2147323055
OPPY_DISK_IMAGE_IS	
NOT_EXIST	
PRL_ERR_VMCONF_FL-	Value: -2147323053
OPPY_DISK_IMAGE_IS	
NOT_VALID	
PRL_ERR_VMCONF_FL-	Value: -2147323054
OPPY_DISK_IS_NOT_AC-	
CESSIBLE	
PRL_ERR_VMCONF_FL-	Value: -2147323052
OPPY_DISK_SYS_NAME-	
_HAS_INVALID_SYMBO-	
L	
PRL_ERR_VMCONF_FL-	Value: -2147323056
OPPY_DISK_SYS_NAME-	
_IS_EMPTY	

Name	Description
PRL_ERR_VMCONF_FL-	Value: -2147323051
OPPY_DISK_URL_FORM-	
AT_SYS_NAME	
PRL_ERR_VMCONF_GE-	Value: -2147322016
NERIC_PCI_DEVICE_CA-	
NNOT_BE_ADDED	
PRL_ERR_VMCONF_GE-	Value: -2147322012
NERIC_PCI_DEVICE_DU-	
PLICATE_IN_ANOTHER-	
_VM	
PRL_ERR_VMCONF_GE-	Value: -2147322014
NERIC_PCI_DEVICE_NO-	
T_CONNECTED	
PRL_ERR_VMCONF_GE-	Value: -2147322015
NERIC_PCI_DEVICE_NO-	
T_FOUND	
PRL_ERR_VMCONF_GE-	Value: -2147322010
NERIC_PCI_DUPLICAT-	
E_SYS_NAME	
PRL_ERR_VMCONF_GE-	Value: -2147322013
NERIC_PCI_VIDEO_DEV-	
ICE_IS_ONE	
PRL_ERR_VMCONF_GE-	Value: -2147322009
NERIC_PCI_VIDEO_NO-	
T_SINGLE	
PRL_ERR_VMCONF_GE-	Value: -2147322009
NERIC_PCI_VIDEO_WR-	
ONG_COUNT	
PRL_ERR_VMCONF_GE-	Value: -2147322011
NERIC_PCI_WRONG_DE-	
VICE	
PRL_ERR_VMCONF_HA-	Value: -2147322797
RD_DISK_DUPLICATE_S-	
YS_NAME	
PRL_ERR_VMCONF_HA-	Value: -2147322799
RD_DISK_IMAGE_IS_NO-	
T_EXIST	
PRL_ERR_VMCONF_HA-	Value: -2147322798
RD_DISK_IMAGE_IS_NO-	
T_VALID	N. I. OAAROORES
PRL_ERR_VMCONF_HA-	Value: -2147322793
RD_DISK_MISS_BOOTC-	
AMP_PARTITION	

Name	Description
PRL_ERR_VMCONF_HA-	Value: -2147322791
RD_DISK_NOT_ENOUG-	
H_SPACE_FOR_ENCRY-	
PT_DISK	
PRL_ERR_VMCONF_HA-	Value: -2147322781
RD_DISK_SERIAL_IS_NO-	
T_VALID	
PRL_ERR_VMCONF_HA-	Value: -2147322783
RD_DISK_SET_SATA_FO-	
R_OLD_CHIPSET	
PRL_ERR_VMCONF_HA-	Value: -2147322784
RD_DISK_SET_SATA_FO-	
R_UNSUPPORTED_OS	
PRL_ERR_VMCONF_HA-	Value: -2147322796
RD_DISK_SYS_NAME_H-	
AS_INVALID_SYMBOL	
PRL_ERR_VMCONF_HA-	Value: -2147322800
RD_DISK_SYS_NAME_IS	
EMPTY	
PRL_ERR_VMCONF_HA-	Value: -2147322782
RD_DISK_UNABLE_DEL-	
ETE_DISK_WITH_SNAP-	
SHOTS	
PRL_ERR_VMCONF_HA-	Value: -2147322795
RD_DISK_URL_FORMA-	
T_SYS_NAME	
PRL_ERR_VMCONF_HA-	Value: -2147322794
RD_DISK_WRONG_TYP-	
E_BOOTCAMP_PARTIT-	
ION	
PRL_ERR_VMCONF_HA-	Value: -2147322792
RD_DISK_WRONG_TYP-	
E_FOR_ENCRYPTRED	
VM	
PRL_ERR_VMCONF_IDE-	Value: -2147322112
_DEVICES_COUNT_OUT-	
_OF_RANGE	
PRL_ERR_VMCONF_IDE-	Value: -2147322111
_DEVICES_DUPLICATE	
STACK_INDEX	

Name	Description
PRL_ERR_VMCONF_IN-	Value: -2147323881
COMPAT_HARD_DISK_S-	
MART_GUARD_NOT_AL-	
LOW	
PRL_ERR_VMCONF_IN-	Value: -2147323895
COMPAT_HARD_UNDO-	
_DISKS_NOT_ALLOW	
PRL_ERR_VMCONF_IN-	Value: -2147323885
COMPAT_SAFE_MODE	
NOT_ALLOW	
PRL_ERR_VMCONF_IN-	Value: -2147323899
VALID_DEVICE_MAIN_I-	
NDEX	
PRL_ERR_VMCONF_IOL-	Value: -2147323867
IMIT_NOT_SUPPORTE-	
D	
PRL_ERR_VMCONF_IOP-	Value: -2147323868
RIO_NOT_SUPPORTED	
PRL_ERR_VMCONF_IOP-	Value: -2147323864
SLIMIT_NOT_SUPPORT-	
ED	
PRL_ERR_VMCONF_MA-	Value: -2147323308
IN_MEMORY_MAX_BAL-	
LOON_SIZE_MORE_100	
PERCENT	
PRL_ERR_VMCONF_MA-	Value: -2147323305
IN_MEMORY_MQ_INVA-	
LID_RANGE	
PRL_ERR_VMCONF_MA-	Value: -2147323304
IN_MEMORY_MQ_MIN	
LESS_VMM_OVERHEAD-	
_VALUE	
PRL_ERR_VMCONF_MA-	Value: -2147323303
IN_MEMORY_MQ_MIN	
OUT_OF_RANGE	
PRL_ERR_VMCONF_MA-	Value: -2147323306
IN_MEMORY_MQ_PRIO-	
R_OUT_OF_RANGE	
PRL_ERR_VMCONF_MA-	Value: -2147323307
IN_MEMORY_MQ_PRIO-	
R_ZERO	

Name	Description
PRL_ERR_VMCONF_MA-	Value: -2147323310
IN_MEMORY_NOT_4_RA-	
TIO_SIZE	
PRL_ERR_VMCONF_MA-	Value: -2147323311
IN_MEMORY_OUT_OF	
RANGE	
PRL_ERR_VMCONF_MA-	Value: 27253
IN_MEMORY_SIZE_NOT-	
_EAQUAL_RECOMMEN-	
DED	
PRL_ERR_VMCONF_MA-	Value: -2147323312
IN_MEMORY_ZERO_SIZ-	
E	
PRL_ERR_VMCONF_NE-	Value: -2147323856
ED_HEADLESS_MODE	
FOR_AUTOSTART	
PRL_ERR_VMCONF_NE-	Value: -2147323855
ED_HEADLESS_MODE	
FOR_AUTOSTOP	
PRL_ERR_VMCONF_NE-	Value: -2147323854
ED_HEADLESS_MODE	
FOR_KEEP_VM_ALIVE	
ON_GUI_EXIT	
PRL_ERR_VMCONF_NE-	Value: -2147323852
ED_MORE_MEMORY_T-	
O_ENABLE_HOTPLUG	
PRL_ERR_VMCONF_NE-	Value: -2147322615
TWORK_ADAPTER_BR-	
OADCAST_IP_ADDRESS	
PRL_ERR_VMCONF_NE-	Value: -2147322621
TWORK_ADAPTER_DU-	
PLICATE_IP_ADDRESS	
PRL_ERR_VMCONF_NE-	Value: -2147322622
TWORK_ADAPTER_DU-	
PLICATE_MAC_ADDRE-	
SS	
PRL_ERR_VMCONF_NE-	Value: -2147322620
TWORK_ADAPTER_ET-	
HLIST_CREATE_ERRO-	
R	

Name	Description
PRL_ERR_VMCONF_NE-	Value: -2147322607
TWORK_ADAPTER_GA-	
TEWAY_NOT_IN_SUBN-	
ET	
PRL_ERR_VMCONF_NE-	Value: -2147322618
TWORK_ADAPTER_GU-	
EST_TOOLS_NOT_AVAI-	
LABLE	
PRL_ERR_VMCONF_NE-	Value: -2147322624
TWORK_ADAPTER_IN-	
VALID_BOUND_INDEX	
PRL_ERR_VMCONF_NE-	Value: -2147322606
TWORK_ADAPTER_IN-	
VALID_DNS_IP_ADDRE-	
SS	
PRL_ERR_VMCONF_NE-	Value: -2147322608
TWORK_ADAPTER_IN-	
VALID_GATEWAY_IP_A-	
DDRESS	
PRL_ERR_VMCONF_NE-	Value: -2147322619
TWORK_ADAPTER_IN-	
VALID_IP_ADDRESS	
PRL_ERR_VMCONF_NE-	Value: -2147322623
TWORK_ADAPTER_IN-	
VALID_MAC_ADDRESS	
PRL_ERR_VMCONF_NE-	Value: -2147322605
TWORK_ADAPTER_IN-	
VALID_SEARCH_DOMA-	
IN_NAME	
PRL_ERR_VMCONF_NE-	Value: -2147322616
TWORK_ADAPTER_MU-	
LTICAST_IP_ADDRESS	
PRL_ERR_VMCONF_NE-	Value: -2147322604
TWORK_ADAPTER_RO-	
UTED_NO_STATIC_ADD-	
RESS	
PRL_ERR_VMCONF_NO-	Value: -2147323872
_AUTO_COMPRESS_WI-	
TH_SMART_GUARD	N. I. C. (FORGER
PRL_ERR_VMCONF_NO-	Value: -2147323879
_AUTO_COMPRESS_WI-	
TH_UNDO_DISKS	

Name	Description
PRL_ERR_VMCONF_NO-	Value: -2147321998
_CONFIGURED_TOTAL-	
RATE_FOR_NETWORK	
CLASS	
PRL_ERR_VMCONF_NO-	Value: -2147323883
_HD_IMAGES_IN_SAFE	
MODE	
PRL_ERR_VMCONF_NO-	Value: -2147323884
_HD_IMAGES_IN_UNDO	
DISKS_MODE	
PRL_ERR_VMCONF_NO-	Value: -2147322000
_IP_ADDRESSES_SPECI-	
FIED_FOR_OFFLINE_M-	
ANAGEMENT	
PRL_ERR_VMCONF_NO-	Value: -2147323871
_SMART_GUARD_WITH-	
_UNDO_DISKS	
PRL_ERR_VMCONF_PA-	Value: -2147322287
RALLEL_PORT_IMAGE	
IS_NOT_EXIST	
PRL_ERR_VMCONF_PA-	Value: -2147322286
RALLEL_PORT_SYS_NA-	
ME_HAS_INVALID_SYM-	
BOL	
PRL_ERR_VMCONF_PA-	Value: -2147322288
RALLEL_PORT_SYS_NA-	
ME_IS_EMPTY	
PRL_ERR_VMCONF_PA-	Value: -2147322285
RALLEL_PORT_URL_FO-	
RMAT_SYS_NAME	
PRL_ERR_VMCONF_RE-	Value: -2147323887
AL_HARD_SAFE_MODE	
NOT_ALLOW	
PRL_ERR_VMCONF_RE-	Value: -2147323897
AL_HARD_UNDO_DISKS-	
_NOT_ALLOW	
PRL_ERR_VMCONF_RE-	Value: -2147323645
MOTE_DISPLAY_EMPT-	
Y_PASSWORD	
PRL_ERR_VMCONF_RE-	Value: -2147323647
MOTE_DISPLAY_HOST	
IP_ADDRESS_IS_ZERO	

Name	Description
PRL_ERR_VMCONF_RE-	Value: -2147323646
MOTE_DISPLAY_INVAL-	
ID_HOST_IP_ADDRESS	
PRL_ERR_VMCONF_RE-	Value: -2147323644
MOTE_DISPLAY_PASS-	
WORD_TOO_LONG	
PRL_ERR_VMCONF_RE-	Value: -2147323648
MOTE_DISPLAY_PORT	
NUMBER_IS_ZERO	
PRL_ERR_VMCONF_RE-	Value: -2147326719
STRICTED_CPU_COUN-	
T	
PRL_ERR_VMCONF_RE-	Value: -2147326718
STRICTED_MEMORY_S-	
IZE	
PRL_ERR_VMCONF_RE-	Value: -2147326720
STRICTED_OS_VERSIO-	
N	
PRL_ERR_VMCONF_RE-	Value: -2147326716
STRICTED_SMART_GU-	
ARD	
PRL_ERR_VMCONF_RE-	Value: -2147326717
STRICTED_UNDO_DISK-	
S	
PRL_ERR_VMCONF_SA-	Value: -2147322110
TA_DEVICES_COUNT_O-	
UT_OF_RANGE	
PRL_ERR_VMCONF_SA-	Value: -2147322109
TA_DEVICES_DUPLICA-	
TE_STACK_INDEX	V. I
PRL_ERR_VMCONF_SC-	Value: -2147322030
SI_BUSLOGIC_WITH_EF-	
I_NOT_SUPPORTED PRL_ERR_VMCONF_SC-	Value: -2147322032
SI_DEVICES_COUNT_O-	value: -214/322032
UT_OF_RANGE	
PRL_ERR_VMCONF_SC-	Value: -2147322031
SLDEVICES_DUPLICAT-	value, -214/322031
E_STACK_INDEX	
PRL_ERR_VMCONF_SE-	Value: -2147322367
RIAL_PORT_IMAGE_IS	Value: ZITIOZZOOI
NOT_EXIST	
TOT-LIMIDI	

Name	Description
PRL_ERR_VMCONF_SE-	Value: -2147322366
RIAL_PORT_SYS_NAME-	
_HAS_INVALID_SYMBO-	
L	
PRL_ERR_VMCONF_SE-	Value: -2147322368
RIAL_PORT_SYS_NAME-	
_IS_EMPTY	
PRL_ERR_VMCONF_SE-	Value: -2147322365
RIAL_PORT_URL_FORM-	
AT_SYS_NAME	
PRL_ERR_VMCONF_SH-	Value: -2147323567
ARED_FOLDERS_DUPLI-	
CATE_FOLDER_NAME	
PRL_ERR_VMCONF_SH-	Value: -2147323565
ARED_FOLDERS_DUPLI-	
CATE_FOLDER_PATH	
PRL_ERR_VMCONF_SH-	Value: -2147323568
ARED_FOLDERS_EMPT-	
Y_FOLDER_NAME	
PRL_ERR_VMCONF_SH-	Value: -2147323566
ARED_FOLDERS_INVA-	
LID_FOLDER_PATH	
PRL_ERR_VMCONF_SO-	Value: -2147322544
UND_MIXER_IS_EMPTY	
PRL_ERR_VMCONF_SO-	Value: -2147322543
UND_OUTPUT_IS_EMPT-	
Y	
PRL_ERR_VMCONF_UN-	Value: -2147323902
KNOWN_OS_TYPE	
PRL_ERR_VMCONF_UN-	Value: -2147323901
KNOWN_OS_VERSION	
PRL_ERR_VMCONF_VA-	Value: -2147323904
LIDATION_FAILED	V. 1
PRL_ERR_VMCONF_VI-	Value: -2147323136
DEO_MEMORY_OUT_O-	
F_RANGE	Val 0447202000
PRL_ERR_VMCONF_VI- DEO_NOT_ENABLED	Value: -2147323880
	Value: -2147322108
PRL_ERR_VMCONF_VI- RTIO_BLOCK_DEVICES-	value: -214/322108
_DUPLICATE_STACK_I-	
NDEX	
Νυσα	

Name	Description
PRL_ERR_VMCONF_VM-	Value: -2147323900
_NAME_HAS_INVALID_S-	
YMBOL	
PRL_ERR_VMCONF_VM-	Value: -2147323903
_NAME_IS_EMPTY	
PRL_ERR_VMCONF_VM-	Value: -2147323853
_NAME_IS_TOO_LONG	
PRL_ERR_VMDIR_INVA-	Value: -2147483003
LID_PATH	
PRL_ERR_VMDIR_PAT-	Value: -2147483002
H_IS_NOT_ABSOLUTE	
PRL_ERR_VMHELPER	Value: -2147216384
CREATEVM_FAILED	
PRL_ERR_VMHELPER	Value: -2147216380
DIR_PATH_INVALID	
PRL_ERR_VMHELPER	Value: -2147216382
DISK_MOUNT_FAILED	
PRL_ERR_VMHELPER	Value: -2147216381
DISK_UNMOUNT_FAILE-	
D	
PRL_ERR_VMHELPER	Value: -2147216383
GETTING_AVAILABLE	
DRIVE_FAILED	
PRL_ERR_VM_ABORT	Value: -2147482843
PRL_ERR_VM_ALLOC	Value: -2147483260
MEM_DRV_NOT_START-	
ED	
PRL_ERR_VM_ALLOC_V-	Value: -2147483259
M_MEMORY	
PRL_ERR_VM_ALREAD-	Value: -2147482735
Y_CONNECTED	
PRL_ERR_VM_ALREAD-	Value: -2147483356
Y_CREATED	
PRL_ERR_VM_ALREAD-	Value: -2147482553
Y_REGISTERED	
PRL_ERR_VM_ALREAD-	Value: -2147483372
Y_REGISTERED_UNIQU-	
E_PARAMS	
PRL_ERR_VM_ALREAD-	Value: -2147483371
Y_REGISTERED_VM_N-	
AME	
	1

Name	Description
PRL_ERR_VM_ALREAD-	Value: -2147483549
Y_REGISTERED_VM_PA-	
TH	
PRL_ERR_VM_ALREAD-	Value: -2147483550
Y_REGISTERED_VM_U-	
UID	
PRL_ERR_VM_ALREAD-	Value: -2147483566
Y_RESUMED	
PRL_ERR_VM_ALREAD-	Value: -2147482622
Y_RUNNING	
PRL_ERR_VM_ALREAD-	Value: -2147483568
Y_SUSPENDED	
PRL_ERR_VM_ANOTHE-	Value: -2147482587
R_TOOLS_IN_USE	
PRL_ERR_VM_APPLY_C-	Value: -2147482778
HANGES_PENDING	
PRL_ERR_VM_APPLY_C-	Value: -2147482992
ONFIG_FAILED	
PRL_ERR_VM_APPLY_C-	Value: -2147482991
ONFIG_NEEDS_REBOO-	
T	
PRL_ERR_VM_ASYNC_C-	Value: -2147483264
D_CONSTRUCTOR	
PRL_ERR_VM_AUTO_C-	Value: -2147482473
OMPRESS_TASK_ALRE-	
ADY_RUN	
PRL_ERR_VM_BACKUP-	Value: -2147258315
_HDD_IMAGE_OUT_OF	
BUNDLE	
PRL_ERR_VM_BACKUP-	Value: -2147258314
_INVALID_DISK_TYPE	
PRL_ERR_VM_BAD_OS	Value: -2147483134
TYPE	
PRL_ERR_VM_CANT_CL-	Value: -2147482848
ONE_HDD_MISSING	
PRL_ERR_VM_CANT_CL-	Value: -2147482990
ONE_RUNNING	
PRL_ERR_VM_CANT_D-	Value: -2147482989
ELETE_RUNNING	
PRL_ERR_VM_CANT_U-	Value: -2147482988
NREG_RUNNING	
PRL_ERR_VM_COMPAC-	Value: -2147482474
T_HARD_DISK_FAILED	

Name	Description
PRL_ERR_VM_COMPAC-	Value: -2147482368
T_NOT_SUPPORTED_G-	
UEST_OS	
PRL_ERR_VM_COMPAC-	Value: -2147319808
T_PROCESSING	
PRL_ERR_VM_CONFIG	Value: -2147483593
ALREADY_EXISTS	
PRL_ERR_VM_CONFIG	Value: -2147482540
CAN_BE_RESTORED	
PRL_ERR_VM_CONFIG	Value: -2147483005
DOESNT_EXIST	
PRL_ERR_VM_CONFIG	Value: -2147482763
INVALID_SERVER_UUI-	
D	
PRL_ERR_VM_CONFIG	Value: -2147482764
INVALID_VM_UUID	
PRL_ERR_VM_CONFIG	Value: -2147482539
IS_ALREADY_VALID	
PRL_ERR_VM_CONFIG	Value: -2147483374
WAS_CHANGED	
PRL_ERR_VM_CONF_C-	Value: -2147483340
HANGED_INVALID_AR-	
G	
PRL_ERR_VM_CONF_C-	Value: -2147483341
HANGED_NOT_CREAT-	
ED	
PRL_ERR_VM_CONF_C-	Value: -2147483339
HANGED_NOT_STARTE-	
D	
PRL_ERR_VM_CONF_C-	Value: -2147483338
HANGED_UNSUPPORT-	
ED_DEV	
PRL_ERR_VM_COULDN-	Value: -2147482728
T_BE_STARTED_UNDE-	
R_SPECIFIED_USER	
PRL_ERR_VM_CREATE	Value: -2147483289
HDD_IMG_INVALID_AR-	
G	
PRL_ERR_VM_CREATE	Value: -2147483288
HDD_IMG_INVALID_CR-	
EATE	

Name	Description
PRL_ERR_VM_CREATE	
INVALID_ARG	Variation 2111 100001
PRL_ERR_VM_CREATE	Value: -2147483565
SNAPSHOT_FAILED	
PRL_ERR_VM_DELETE	Value: -2147482585
STATE_FAILED	
PRL_ERR_VM_DEVICES-	Value: -2147483021
_INITIALIZATION_FAIL-	
ED	
PRL_ERR_VM_DEVICES-	Value: -2147483020
_TERMINATION_FAILE-	
D	
PRL_ERR_VM_DEV_CH-	Value: -2147483561
ANGE_MEDIA_FAILED	
PRL_ERR_VM_DEV_CO-	Value: -2147483563
NNECT_FAILED	
PRL_ERR_VM_DEV_DIS-	Value: -2147483562
CONNECT_FAILED	
PRL_ERR_VM_DIRECT-	Value: -2147482551
ORY_FOLDER_DOESNT-	
_EXIST	
PRL_ERR_VM_DIRECT-	Value: -2147482841
ORY_NOT_EXIST	
PRL_ERR_VM_DIRECT-	Value: -2147483547
ORY_NOT_INITIALIZED	
PRL_ERR_VM_DIR_CON-	Value: -2147483599
FIG_ALREADY_EXISTS	
PRL_ERR_VM_DIR_FILE-	Value: -2147483591
_NOT_SET	
PRL_ERR_VM_DOES_NO-	Value: -2147483071
T_STOPPED	
PRL_ERR_VM_DVD_DIS-	Value: -2147482572
CONNECT_FAILED_LO-	
CKED	N. I. OAARAOOSOR
PRL_ERR_VM_EDIT_UN-	Value: -2147482537
ABLE_CHANGE_IP_ADD-	
RESS	N. I. OAARAGOOSO
PRL_ERR_VM_EDIT_UN-	Value: -2147482250
ABLE_CONVERT_TO_T-	
EMPLATE DDL EDIT UN	V. 1
PRL_ERR_VM_EDIT_UN-	Value: -2147482543
ABLE_SWITCH_OFF_UN-	
DO_DISKS_MODE	

Name	Description
PRL_ERR_VM_EDIT_UN-	Value: -2147482571
ABLE_SWITCH_ON_UN-	
DO_DISKS_MODE	
PRL_ERR_VM_EMPTY	Value: -2147483087
NAME_OF_CLONE	
PRL_ERR_VM_EXEC_G-	Value: -2147270655
UEST_TOOL_NOT_AVAI-	
LABLE	
PRL_ERR_VM_EXEC_PR-	Value: -2147270653
OGRAM_NOT_FOUND	
PRL_ERR_VM_EXPIRAT-	Value: -2147482256
ION_HOST_DATETIME	
SKEWED	
PRL_ERR_VM_EXPIRAT-	Value: -2147482263
ION_OFFLINE_GRACE	
PERIOD_EXPIRED	
PRL_ERR_VM_EXPIRAT-	Value: -2147482264
ION_TIME_CHECK_INT-	
ERVAL_OUT_OF_RANG-	
E	
PRL_ERR_VM_EXPIRAT-	Value: -2147482254
ION_VM_IS_ABOUT_TO	
EXPIRE	
PRL_ERR_VM_EXPIRAT-	Value: -2147482255
ION_VM_IS_IN_OFFLINE-	
_GRACE_PERIOD	
PRL_ERR_VM_FILES_AL-	Value: -2147482875
READY_REMOVED	
PRL_ERR_VM_FREE_V-	Value: -2147483258
M_MEMORY	
PRL_ERR_VM_GET_CO-	Value: -2147483575
NFIG_FAILED	
PRL_ERR_VM_GET_CO-	Value: -2147483344
NFIG_INVALID_ARG	V 1 0447400040
PRL_ERR_VM_GET_CO-	Value: -2147483343
NFIG_NOT_CONFIGUR-	
ED DDI EDD VM CET DE	Val 0447400560
PRL_ERR_VM_GET_DE-	Value: -2147483560
VICE_STATE_FAILED	Val 0447402007
PRL_ERR_VM_GET_HD-	Value: -2147483287
D_IMG_INVALID_ARG	

Name	Description
PRL_ERR_VM_GET_HD-	Value: -2147483280
D_IMG_NOT_OPEN	
PRL_ERR_VM_GET_IND-	Value: -2147483291
ICATORS_INVALID_AR-	
G	
PRL_ERR_VM_GET_IND-	Value: -2147483292
ICATORS_NOT_CREAT-	
ED	
PRL_ERR_VM_GET_IND-	Value: -2147483290
ICATORS_NOT_RUNNI-	
NG	
PRL_ERR_VM_GET_PR-	Value: -2147483576
OBLEM_REPORT_FAIL-	
ED	
PRL_ERR_VM_GET_SCR-	Value: -2147483320
_SIZE_NOT_CREATED	
PRL_ERR_VM_GET_SCR-	Value: -2147483319
_UPDATED_NOT_CREA-	
TED	
PRL_ERR_VM_GET_SCR-	Value: -2147483312
_UPDATED_NOT_RUNN-	
ING	
PRL_ERR_VM_GET_STA-	Value: -2147483577
TUS_FAILED	
PRL_ERR_VM_GET_STA-	Value: -2147483354
TUS_INVALID_ARG	
PRL_ERR_VM_GUESTM-	Value: -2147482734
EM_FAIL	
PRL_ERR_VM_GUEST_S-	Value: -2147270654
ESSION_EXPIRED	V 1 0447400470
PRL_ERR_VM_HARD_DI-	Value: -2147482472
SK_NOT_COMPACTAB-	
LE DDI EDD VIVILIDO DIC	W-1 0447400000
PRL_ERR_VM_HDD_DIS-	Value: -2147482328
CONNECT_FAILED_LO-	
CKED	Val 0447402072
PRL_ERR_VM_HDD_SIZ-	Value: -2147483273
E PRL_ERR_VM_HOME_P-	Value: -2147483096
ATH_IS_NOT_EMPTY	varue: -214/465096
PRL_ERR_VM_HYPERVI-	Value: -2147482279
SOR_HVT_ENABLED_O-	value: -214/4022/9
N_HYPERSWITCH	
TATILI EUSWITCH	

Name	Description
PRL_ERR_VM_HYPERVI-	Value: -2147483240
ZOR_COMM	
PRL_ERR_VM_INIT_MO-	Value: -2147483248
NITOR	
PRL_ERR_VM_INIT_VCP-	Value: -2147483247
U	
PRL_ERR_VM_INTERAC-	Value: -2147483257
T_PRLS_DRIVER	
PRL_ERR_VM_INTERN-	Value: -2147483031
AL_OS_ERROR	
PRL_ERR_VM_INVALID	Value: -2147482760
SWAP_REGION	
PRL_ERR_VM_IN_FROZ-	Value: -2147482284
EN_STATE	
PRL_ERR_VM_IN_HDD	Value: -2147483272
CONSTRUCTOR	
PRL_ERR_VM_IN_WAKI-	Value: -2147482285
NG_UP_STATE	
PRL_ERR_VM_IS_EXCL-	Value: -2147482506
USIVELY_LOCKED	
PRL_ERR_VM_IS_NOT_L-	Value: -2147482505
OCKED	
PRL_ERR_VM_IS_NOT_S-	Value: -2147482592
USPENDED	
PRL_ERR_VM_LIFETIM-	Value: -2147482267
E_IS_EXPIRED	
PRL_ERR_VM_LOAD_BI-	Value: -2147482621
NARY_FAILED	
PRL_ERR_VM_LOAD_M-	Value: -2147483243
ONITOR	
PRL_ERR_VM_LOCKED	Value: -2147253995
CTL_FOR_BACKUP	
PRL_ERR_VM_LOCKED	Value: -2147253997
FOR_BACKUP	
PRL_ERR_VM_LOCKED	Value: -2147253982
FOR_CHANGE_FIREWA-	
LL	
PRL_ERR_VM_LOCKED	Value: -2147253983
FOR_CHANGE_PASSW-	
ORD	
PRL_ERR_VM_LOCKED	Value: -2147254016
FOR_CLONE	

Name	Description
PRL_ERR_VM_LOCKED	Value: -2147253981
FOR_COPY_IMAGE	
PRL_ERR_VM_LOCKED	Value: -2147254000
FOR_CREATE_SNAPSH-	
OT	
PRL_ERR_VM_LOCKED	Value: -2147253984
FOR_DECRYPT	
PRL_ERR_VM_LOCKED	Value: -2147254015
FOR_DELETE	
PRL_ERR_VM_LOCKED	Value: -2147253998
FOR_DELETE_TO_SNAP-	
SHOT	
PRL_ERR_VM_LOCKED	Value: -2147253993
FOR_DISK_COMPACT	
PRL_ERR_VM_LOCKED	Value: -2147253992
FOR_DISK_CONVERT	
PRL_ERR_VM_LOCKED	Value: -2147253994
FOR_DISK_RESIZE	
PRL_ERR_VM_LOCKED	Value: -2147254013
FOR_EDIT_COMMIT	
PRL_ERR_VM_LOCKED	Value: -2147254009
FOR_EDIT_COMMIT_WI-	
TH_RENAME	
PRL_ERR_VM_LOCKED	Value: -2147253991
FOR_ENCRYPT	
PRL_ERR_VM_LOCKED	Value: -2147254012
FOR_EXECUTE	
PRL_ERR_VM_LOCKED	Value: -2147254011
FOR_EXECUTE_EX	N. I.
PRL_ERR_VM_LOCKED	Value: -2147254010
FOR_INTERNAL_REAS-	
ON DDI EDD VIVI I OCKED	N. 1
PRL_ERR_VM_LOCKED	Value: -2147254007
FOR_MIGRATE	W-1 0447052000
PRL_ERR_VM_LOCKED	Value: -2147253980
FOR_MOVE	Val 0447052070
PRL_ERR_VM_LOCKED	Value: -2147253978
FOR_REMOVE_PROTE- CTION	
PRL_ERR_VM_LOCKED	Value: -2147253996
FOR_RESTORE_FROM	varue: -214/253995
BACKUP	
DAUNUF	

Name	Description
PRL_ERR_VM_LOCKED	
FOR_SET_PROTECTIO-	
N	
PRL_ERR_VM_LOCKED	Value: -2147253999
FOR_SWITCH_TO_SNAP-	
SHOT	
PRL_ERR_VM_LOCKED	Value: -2147254014
FOR_UNREGISTER	
PRL_ERR_VM_LOCKED	Value: -2147254008
FOR_UPDATE_SECURI-	
TY	
PRL_ERR_VM_MAP_VM-	Value: -2147483255
_MEM0	
PRL_ERR_VM_MEMOR-	Value: -2147352567
Y_SWAPPING_IN_PROG-	
RESS	
PRL_ERR_VM_MIGRAT-	Value: -2147282874
E_ACCESS_TO_VM_DEN-	
IED	
PRL_ERR_VM_MIGRAT-	Value: -2147282887
E_BREAK_BY_DISK_CO-	
NDITION	
PRL_ERR_VM_MIGRAT-	Value: -2147282862
E_CANNOT_CREATE_DI-	
RECTORY	
PRL_ERR_VM_MIGRAT-	Value: -2147282889
E_CANNOT_REMOTE_C-	
LONE_SHARED_VM	
PRL_ERR_VM_MIGRAT-	Value: -2147282944
E_CHECKING_PRECON-	
DITIONS_FAILED	
PRL_ERR_VM_MIGRAT-	Value: -2147282888
E_CONTINUE_START_F-	
AILED	
PRL_ERR_VM_MIGRAT-	Value: -2147282922
E_COULDNT_DETACH	
TARGET_CONNECTIO-	
N	
PRL_ERR_VM_MIGRAT-	Value: -2147282879
E_DEVICE_IMAGE_OUT-	
_OF_BUNDLE	
PRL_ERR_VM_MIGRAT-	Value: -2147282873
E_ERROR_DELETE_VM	

Name	Description
PRL_ERR_VM_MIGRAT-	Value: -2147282872
E_ERROR_UNREGISTE-	
R_VM	
PRL_ERR_VM_MIGRAT-	Value: -2147282864
E_EXTERNAL_DISKS_N-	
OT_SUPPORTED	
PRL_ERR_VM_MIGRAT-	Value: -2147282863
E_EXT_DISK_DIR_ALRE-	
ADY_EXISTS_ON_TARG-	
ET	
PRL_ERR_VM_MIGRAT-	Value: -2147282937
E_FLOPPY_DISK_IS_AB-	
SENT_ON_TARGET	
PRL_ERR_VM_MIGRAT-	Value: -2147282878
E_INVALID_DISK_TYPE	
PRL_ERR_VM_MIGRAT-	Value: -2147282927
E_NETWORK_ADAPTE-	
R_IS_ABSENT_ON_TAR-	
GET	
PRL_ERR_VM_MIGRAT-	Value: -2147282938
E_NETWORK_SHARE_IS-	
_ABSENT_ON_TARGET	
PRL_ERR_VM_MIGRAT-	Value: -2147282939
E_NON_COMPATIBLE	
CPU_ON_TARGET	
PRL_ERR_VM_MIGRAT-	Value: -2147282877
E_NON_COMPATIBLE	
CPU_ON_TARGET_SHO-	
RT	
PRL_ERR_VM_MIGRAT-	Value: -2147282940
E_NOT_ENOUGH_CPUS	
ON_TARGET	
PRL_ERR_VM_MIGRAT-	Value: -2147282943
E_NOT_ENOUGH_DISK	
SPACE_ON_SOURCE	
PRL_ERR_VM_MIGRAT-	Value: -2147282923
E_NOT_ENOUGH_DISK	
SPACE_ON_TARGET	
PRL_ERR_VM_MIGRAT-	Value: -2147282936
E_OPTICAL_DISK_IS_AB-	
SENT_ON_TARGET	

Name	Description
PRL_ERR_VM_MIGRAT-	Value: -2147282942
E_OUT_OF_MEMORY_O-	
N_TARGET	
PRL_ERR_VM_MIGRAT-	Value: -2147282928
E_PARALLEL_PORT_IS	
ABSENT_ON_TARGET	
PRL_ERR_VM_MIGRAT-	Value: -2147282895
E_REGISTER_VM_FAIL-	
ED	
PRL_ERR_VM_MIGRAT-	Value: -2147282905
E_REMOTE_DEVICE_IS	
ATTACHED	
PRL_ERR_VM_MIGRAT-	Value: -2147282903
E_RESUME_FAILED	
PRL_ERR_VM_MIGRAT-	Value: -2147282893
E_RESUME_VM_FAILED	
PRL_ERR_VM_MIGRAT-	Value: -2147282935
E_SERIAL_PORT_IS_AB-	
SENT_ON_TARGET	
PRL_ERR_VM_MIGRAT-	Value: -2147282925
E_SOUND_DEVICE_IS_A-	
BSENT_ON_TARGET	
PRL_ERR_VM_MIGRAT-	Value: -2147282896
E_STORAGE_INFO_PAR-	
SE	
PRL_ERR_VM_MIGRAT-	Value: -2147282894
E_SUSPEND_VM_FAILE-	
D	
PRL_ERR_VM_MIGRAT-	Value: -2147282861
E_TARGET_INSIDE_SH-	
ARED_VM_PRIVATE	
PRL_ERR_VM_MIGRAT-	Value: -2147282941
E_TARGET_VM_HOME	
PATH_NOT_EXISTS	V 1 0447000075
PRL_ERR_VM_MIGRAT-	Value: -2147282875
E_TO_THE_SAME_NODE	V 1 044700004
PRL_ERR_VM_MIGRAT-	Value: -2147282921
E_UNSUITABLE_VM_ST-	
ATE DDL EDD VM MICDAT	Val 014700000
PRL_ERR_VM_MIGRAT-	Value: -2147282926
E_USB_CONTROLLER_I-	
S_ABSENT_ON_TARGE- T	
1	continued on next nad

Name	Description
PRL_ERR_VM_MIGRAT-	Value: -2147282924
E_VM_ALREADY_EXIST-	
S_ON_TARGET	
PRL_ERR_VM_MIGRAT-	Value: -2147282892
E_VM_ALREADY_MIGR-	
ATE_ON_TARGET	
PRL_ERR_VM_MIGRAT-	Value: -2147282906
E_VM_HOME_ALREADY-	
_EXISTS_ON_TARGET	
PRL_ERR_VM_MIGRAT-	Value: -2147282907
E_VM_UUID_ALREADY	
EXISTS_ON_TARGET	
PRL_ERR_VM_MIGRAT-	Value: -2147282880
E_WARM_MODE_NOT_S-	
UPPORTED	
PRL_ERR_VM_MONITO-	Value: -2147483136
R	
PRL_ERR_VM_MOUNT	Value: -2147195392
PRL_ERR_VM_MUST_BE-	Value: -2147482762
_STOPPED_BEFORE_RE-	
NAMING	
PRL_ERR_VM_MUST_BE-	Value: -2147482748
_STOPPED_FOR_CHAN-	
GE_DEVICES	
PRL_ERR_VM_NAME_IS-	Value: -2147483370
_EMPTY	
PRL_ERR_VM_NOT_CR-	Value: -2147483355
EATED	X7.1
PRL_ERR_VM_OPERATI-	Value: -2147483543
ON_FAILED	V. 1. 0447400004
PRL_ERR_VM_PAUSE_A-	Value: -214/483321
LREADY_PAUSED	V 1 0447400567
PRL_ERR_VM_PAUSE_F-	Value: -2147483567
AILED PRL_ERR_VM_PAUSE_N-	Value: -2147483323
OT_CREATED	varue: -214/403323
PRL_ERR_VM_PAUSE_N-	Value: -2147483322
OT_STARTED	value: -214/403322
PRL_ERR_VM_POWER	Value: -2147483579
OFF_FAILED	value2141400019
PRL_ERR_VM_POWER	Value: -2147483580
ON_FAILED	value. Z147400000
ON-L VIDED	

Name	Description
PRL_ERR_VM_PRLS_DE-	Value: -2147483239
SCTOP_ALLOC_PHYS	
MEM	
PRL_ERR_VM_PROCESS-	Value: -2147483544
_IS_NOT_STARTED	
PRL_ERR_VM_PROCESS-	Value: -2147482366
_IS_NOT_STARTED_BY	
WRONG_HOST_SW	
PRL_ERR_VM_REQUES-	Value: -2147483135
T_NOT_SUPPORTED	
PRL_ERR_VM_RESET_F-	Value: -2147483578
AILED	
PRL_ERR_VM_RESTAR-	Value: -2147482568
T_GUEST_FAILED	
PRL_ERR_VM_RESTAR-	Value: -2147483325
T_NOT_CREATED	
PRL_ERR_VM_RESTAR-	Value: -2147483324
T_NOT_STARTED	
PRL_ERR_VM_RESTOR-	Value: -2147483564
E_STATE_FAILED	
PRL_ERR_VM_RESTOR-	Value: -2147482365
E_STATE_FAILED_VM_S-	
TOPPED	
PRL_ERR_VM_RESUME	Value: -2147352570
FAILED	
PRL_ERR_VM_RESUME	Value: 20007
INV_SAV_VERSION_CA-	
NCEL_RESUME	
PRL_ERR_VM_SAVE_ST-	Value: -2147483565
ATE_FAILED	
PRL_ERR_VM_SEND_AB-	Value: -2147483304
S_MOUSE_NOT_CREAT-	
ED	
PRL_ERR_VM_SEND_AB-	Value: -2147483303
S_MOUSE_NOT_RUNNIN-	
G	
PRL_ERR_VM_SEND_AB-	Value: -2147483296
S_MOUSE_PAUSED	
PRL_ERR_VM_SEND_KE-	Value: -2147483295
YBOARD_NOT_CREAT-	
ED	

Name	Description
PRL_ERR_VM_SEND_KE-	Value: -2147483294
YBOARD_NOT_RUNNIN-	
G	
PRL_ERR_VM_SEND_KE-	Value: -2147483293
YBOARD_PAUSED	
PRL_ERR_VM_SEND_RE-	Value: -2147483307
L_MOUSE_NOT_CREAT-	
ED	
PRL_ERR_VM_SEND_RE-	Value: -2147483306
L_MOUSE_NOT_RUNNI-	
NG	
PRL_ERR_VM_SEND_RE-	Value: -2147483305
L_MOUSE_PAUSED	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PRL_ERR_VM_SET_CON-	Value: -2147483581
FIG_FAILED	
PRL_ERR_VM_SET_CON-	Value: -2147483342
FIG_INVALID_ARG	1 00000
PRL_ERR_VM_SET_LICE-	Value: -2147483582
NSE FAILED	Value: 211 100002
PRL_ERR_VM_SET_VISI-	Value: -2147483311
BLE_NOT_CREATED	Value 211 100011
PRL_ERR_VM_SHUTDO-	Value: -2147262432
WN_FAILED	101000
PRL_ERR_VM_SHUTDO-	Value: -2147262428
WN_HIBERNATE_FAIL-	
ED	
PRL_ERR_VM_SHUTDO-	Value: -2147262430
WN_HIBERNATE_NOT	
SUPPORTED	
PRL_ERR_VM_SHUTDO-	Value: -2147262431
WN_MACHINE_LOCKE-	
D	
PRL_ERR_VM_SHUTDO-	Value: -2147262429
WN_SUSPEND_NOT_SU-	
PPORTED	
PRL_ERR_VM_SNAPSH-	Value: -2147482509
OTS_CONFIG_NOT_FOU-	
ND	
PRL_ERR_VM_SNAPSH-	Value: -2147482584
OT_CHANGED_VM_CO-	
NFIG	
PRL_ERR_VM_SNAPSH-	Value: -2147482560
OT_IN_SAFE_MODE	

Name	Description
PRL_ERR_VM_SNAPSH-	Value: -2147482583
OT_IN_UNDO_DISKS_M-	
ODE	
PRL_ERR_VM_SNAPSH-	Value: -2147482510
OT_NOT_FOUND	
PRL_ERR_VM_SPECIFY-	Value: -2147482983
_GUEST_INSTALL_FILE-	
S	
PRL_ERR_VM_START_F-	Value: -2147483583
AILED	
PRL_ERR_VM_START_N-	Value: -2147483327
OT_CONFIGURED	
PRL_ERR_VM_START_N-	Value: -2147483328
OT_CREATED	
PRL_ERR_VM_STOP_NO-	Value: -2147483326
T_CREATED	
PRL_ERR_VM_SUSPEN-	Value: -2147352568
D_CHANGED_VM_CONF-	
IG	
PRL_ERR_VM_SUSPEN-	Value: -2147352571
D_FAILED	
PRL_ERR_VM_TOOLS_C-	Value: -2147274752
ANT_PARSE_UPDATE	
PARAMETERS	
PRL_ERR_VM_TOOLS_C-	Value: -2147274751
ANT_UPDATE_WITHO-	
UT_RESTART	
PRL_ERR_VM_TOOL_N-	Value: -2147274750
OT_AVAILABLE	
PRL_ERR_VM_TO_REGI-	Value: -2147482825
STER_IS_NOT_SPECIFIE-	
D	
PRL_ERR_VM_UNABLE	Value: -2147483256
ALLOC_MEM	
PRL_ERR_VM_UNABLE	Value: -2147483242
ALLOC_MEM_MONITO-	
R	N. 1
PRL_ERR_VM_UNABLE	Value: -2147483241
CREATE_TIMER	N. 1
PRL_ERR_VM_UNABLE	Value: -2147483246
GET_GUEST_CPU	

Name	Description
PRL_ERR_VM_UNABLE	Value: -2147483263
OPEN_DISK_IMAGE	
PRL_ERR_VM_UNABLE	Value: -2147483261
SEND_REQUEST	
PRL_ERR_VM_UNABLE	Value: -2147483271
TO_OPEN_VIRTUAL_BR-	
IDGE	
PRL_ERR_VM_UNDEFIN-	Value: -2147483262
ED_API_CALL	
PRL_ERR_VM_UNMOUN-	Value: -2147195391
T	
PRL_ERR_VM_UNPAUS-	Value: -2147482345
E_FAILED	
PRL_ERR_VM_UPDATE	Value: -2147482574
SNAPSHOT_DATA_FAIL-	
ED	
PRL_ERR_VM_USER_AU-	Value: -2147482730
THENTICATION_FAILE-	
D	
PRL_ERR_VM_UUID_EM-	Value: -2147483088
PTY	
PRL_ERR_VM_UUID_NO-	Value: -2147483387
T_FOUND	
PRL_ERR_VM_VALLOC	Value: -2147483245
MON_BODY	
PRL_ERR_VM_VALLOC	Value: -2147483244
PE_IMG	
PRL_ERR_VM_VIEW_SC-	Value: -2147483309
R_INVALID_ARG	
PRL_ERR_VM_VIEW_SC-	Value: -2147483310
R_NOT_CREATED	
PRL_ERR_VM_VIEW_SC-	Value: -2147483308
R_NOT_RUNNING	
PRL_ERR_VNC_SERVER-	Value: -2147266560
_ALREADY_STARTED	
PRL_ERR_VNC_SERVER-	Value: -2147266558
_AUTOSET_PORT_FAIL-	
ED	
PRL_ERR_VNC_SERVER-	Value: -2147266559
_DISABLED	
PRL_ERR_VNC_SERVER-	Value: -2147266555
_NOT_STARTED	

Name	Description
PRL_ERR_VOLUME_LIC-	Value: -2147413918
ENSE_EXCEEDED_LIMI-	
T	
PRL_ERR_VTD_ALREA-	Value: -2147418109
DY_HOOKED_FAILED	
PRL_ERR_VTD_DEVICE-	Value: -2147482528
_DOES_NOT_EXIST	
PRL_ERR_VTD_DEVICE-	Value: -2147409920
_NOT_MAPPED	
PRL_ERR_VTD_DEVICE-	Value: -2147418089
_TROUBLESHOOT	
PRL_ERR_VTD_HOOK	Value: -2147418105
AFTER_INSTALL_NEED-	
_REBOOT	
PRL_ERR_VTD_HOOK	Value: -2147418104
AFTER_REVERT_NEED-	
_REBOOT	
PRL_ERR_VTD_HOOK	Value: -2147418094
DEVICE_CURRENTLY_I-	
N_USE	
PRL_ERR_VTD_HOOK_F-	Value: -2147418108
AILED	
PRL_ERR_VTD_HOOK_I-	Value: -2147418103
NSTALLATION_FAILED	
PRL_ERR_VTD_HOOK_I-	Value: -2147418095
NVALID_CONFIG	
PRL_ERR_VTD_HOOK	Value: -2147418107
NEED_REBOOT_FAILE-	
D	
PRL_ERR_VTD_HOOK	Value: -2147418096
REVERT_FAILED	
PRL_ERR_VTD_HOOK	Value: -2147418087
UPDATE_SCRIPT_EXE-	
CUTE	
PRL_ERR_VTD_INITIAL-	Value: -2147418110
IZATION_FAILED	
PRL_ERR_VTD_WAIT_A-	Value: -2147418106
SR	
PRL_ERR_VTX_ENABL-	Value: -2147482814
ED_ONLY_IN_SMX	
PRL_ERR_VZCTL_OPER-	Value: -2147205104
ATION_FAILED	

Name	Description
PRL_ERR_VZLICENSE	Value: -2147413961
ACTIVATION_KEY	
PRL_ERR_VZLICENSE	Value: -2147413991
CANCEL	
PRL_ERR_VZLICENSE	Value: -2147413976
EACCES	
PRL_ERR_VZLICENSE	Value: -2147413978
ERR_KA	
PRL_ERR_VZLICENSE	Value: -2147413967
EXIST	
PRL_ERR_VZLICENSE_F-	Value: -2147413963
ATAL	
PRL_ERR_VZLICENSE_I-	Value: -2147413965
NVAL	
PRL_ERR_VZLICENSE_I-	Value: -2147413962
NVALID_HWID	
PRL_ERR_VZLICENSE_I-	Value: -2147413966
О	
PRL_ERR_VZLICENSE	Value: -2147413914
KA_ACTIVATION_LIMI-	
T_REACHED	
PRL_ERR_VZLICENSE	Value: -2147413913
KA_HWID_DOES_NOT	
MATCH	
PRL_ERR_VZLICENSE	Value: -2147413915
KA_LICENSE_EXPIRED	
PRL_ERR_VZLICENSE	Value: -2147413916
KA_LICENSE_IS_NOT_P-	
ROLONGATED_YET	
PRL_ERR_VZLICENSE	Value: -2147413912
KA_LICENSE_IS_TERMI-	
NATED	
PRL_ERR_VZLICENSE	Value: -2147413917
KA_LICENSE_IS_UP_TO	
DATE	
PRL_ERR_VZLICENSE_L-	Value: -2147413977
OCK	
PRL_ERR_VZLICENSE	Value: -2147413982
NETWORK	
PRL_ERR_VZLICENSE	Value: -2147413979
NODATA	
PRL_ERR_VZLICENSE	Value: -2147413975
NOENT	

Name	Description
PRL_ERR_VZLICENSE	Value: -2147413968
NOINIT	
PRL_ERR_VZLICENSE	Value: -2147413964
NOMEM	
PRL_ERR_VZLICENSE	Value: -2147413981
NOTSUP	
PRL_ERR_VZLICENSE	Value: -2147413983
PROXY	
PRL_ERR_VZLICENSE	Value: -2147413984
PROXY_AUTH	
PRL_ERR_VZLICENSE	Value: -2147413952
TASK_ALREADY_RUN	
PRL_ERR_VZLICENSE	Value: -2147413992
TIMEOUT	
PRL_ERR_VZLICENSE	Value: -2147413959
UNSUPPORTED_APP_M-	
ODE	
PRL_ERR_VZLICENSE	Value: -2147413959
UNSUPPORTED_MODE	
PRL_ERR_VZLICENSE	Value: -2147413902
UNSUPPORTED_UPDA-	
TE_OP	
PRL_ERR_VZLICENSE	Value: -2147413960
VMS_LIMIT_EXCEEDED	
PRL_ERR_VZLICENSE	Value: -2147413980
WRONG	
PRL_ERR_VZ_API_NOT	Value: -2147323866
INITIALIZED	
PRL_ERR_VZ_OPERATI-	Value: -2147205114
ON_FAILED	
PRL_ERR_VZ_OSTEMPL-	Value: -2147205113
ATE_NOT_FOUND	
PRL_ERR_WEB_PORTA-	Value: 47001
L_ACCEPTED	
PRL_ERR_WEB_PORTA-	Value: -2147192826
L_ACCOUNT_ALREADY-	
_EXISTS	
PRL_ERR_WEB_PORTA-	Value: -2147192830
L_BAD_REQUEST	
PRL_ERR_WEB_PORTA-	Value: -2147192826
L_CONFLICT	

Name	Description
PRL_ERR_WEB_PORTA-	Value: 47000
L_CREATED	
PRL_ERR_WEB_PORTA-	Value: -2147192816
L_FORBIDDEN	
PRL_ERR_WEB_PORTA-	Value: -2147192824
L_INVALID_EMAIL	
PRL_ERR_WEB_PORTA-	Value: -2147192827
L_INVALID_PARAMETE-	
RS	
PRL_ERR_WEB_PORTA-	Value: -2147192830
L_INVALID_PASSWORD	
PRL_ERR_WEB_PORTA-	Value: -2147192829
L_NOT_FOUND	
PRL_ERR_WEB_PORTA-	Value: 47009
L_NO_CONTENT	
PRL_ERR_WEB_PORTA-	Value: 0
L_OK	
PRL_ERR_WEB_PORTA-	Value: -2147192825
L_SERVICE_UNAVAILA-	
BLE	
PRL_ERR_WEB_PORTA-	Value: -2147192813
L_SOCIAL_APP_DENIED	77.1
PRL_ERR_WEB_PORTA-	Value: -2147192815
L_SOCIAL_CONFIRM_E-	
MAIL_SENT	77.1
PRL_ERR_WEB_PORTA-	Value: -2147192810
L_SOCIAL_PROHIBITE-	
D_FOR_BA PRL_ERR_WEB_PORTA-	Value: -2147192812
L_SOCIAL_SERVICE_BA-	Value: -214/192812
D_RESPONSE	
PRL_ERR_WEB_PORTA-	Value: -2147192811
L_SOCIAL_SERVICE_UN-	varue: -214/192011
AVAILABLE	
PRL_ERR_WEB_PORTA-	Value: -2147192814
L_SOCIAL_UNCONFIRM-	Value, ZIT/10Z0IT
ED_ACCOUNT	
PRL_ERR_WEB_PORTA-	Value: -2147192828
L_UNAUTHORIZED	102020
PRL_ERR_WINDOWS_E-	Value: -2147482856
XPRESS_INSTALL_USE-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
R_NAME_EMPTY	

Name	Description
PRL_ERR_WIN_AERO_D-	Value: -2147418090
ISABLED	
PRL_ERR_WRITE_FAIL-	Value: -2147482343
ED	
PRL_ERR_WRONG_CON-	Value: -2147483017
NECTION_SECURITY_L-	
EVEL	
PRL_ERR_WRONG_PRO-	Value: -2147482605
TOCOL_VERSION	
PRL_ERR_WRONG_VM	Value: -2147482487
STATE	
PRL_ERR_WS_DISP_CO-	Value: -2147483066
NNECTION_CLOSED	
PRL_ERR_X64GUEST_O-	Value: -2147482796
N_X32HOST	
PRL_ERR_X64GUEST_O-	Value: -2147482793
N_X64VM_HVT_DISABL-	
ED	
PRL_ERR_XMLRPC_INT-	Value: -2147254254
ERNAL_ERROR	
PRL_ERR_XMLRPC_INV-	Value: -2147254263
ALID_CREDENTIALS	
PRL_ERR_XMLRPC_INV-	Value: -2147254255
ALID_REQUEST_INFO	
PRL_ERR_XMLRPC_LIM-	Value: -2147254256
ITS_EXHAUSTED	
PRL_ERR_XMLRPC_WR-	Value: -2147254264
ONG_METHOD_CALL	
PRL_ERR_XML_WRITE	Value: -2147482588
FILE	W-1 24000
PRL_INFO_VM_MIGRAT-	value: 31028
E_STORAGE_IS_SHARE-	
PRL NET ADAPTER A-	Volume, 0147467005
	Value: -2147467225
LREADY_USED PRL_NET_ADAPTER_N-	Value: -2147467260
OT_EXIST	varue: -214/40/200
PRL_NET_BIND_FAILE-	Value: -2147467255
D PRE-NET-BIND-FAILE-	varue: -214/40/200
PRL_NET_CABLE_DISC-	Value: -2147467248
ONNECTED	value214/40/240
PRL_NET_CONNECTIO-	Value: -2147467243
N_SHARING_CONFLICT	value214/40/243
INDITATION OF THE PROPERTY OF	

Name	Description
PRL_NET_DUPLICATE	Value: -2147467215
IPPRIVATE_NETWORK-	
_NAME	
PRL_NET_DUPLICATE	Value: -2147467228
VIRTUAL_NETWORK_I-	
D	
PRL_NET_ERR_ADAPT-	Value: -2147467259
ER_CONFIG	
PRL_NET_ERR_ETH_NO-	Value: -2147467258
_BINDABLE_ADAPTER	
PRL_NET_ERR_PRL_NO-	Value: -2147467257
_BINDABLE_ADAPTER	
PRL_NET_ETHLIST_CR-	Value: -2147467264
EATE_ERROR	
PRL_NET_INSTALL_FAI-	Value: -2147467245
LED	
PRL_NET_INSTALL_TIM-	Value: -2147467246
EOUT	
PRL_NET_IPADDRESS	Value: 4022
MODIFY_FAILED_WAR-	
NING	
PRL_NET_IPPRIVATE	Value: -2147467214
NETWORK_DOES_NOT	
EXIST	
PRL_NET_IPPRIVATE	Value: -2147467213
NETWORK_INVALID_IP	
PRL_NET_OFFMGMT_E-	Value: -2147467223
RROR	
PRL_NET_PKTFILTER	Value: -2147467229
ERROR	
PRL_NET_PRLNET_OPE-	Value: -2147467256
N_FAILED	
PRL_NET_RENAME_FAI-	Value: -2147467247
LED	
PRL_NET_RESTORE_DE-	Value: -2147467242
FAULTS_PARTITIAL_S-	
UCCESS	
PRL_NET_SRV_NOTIFY-	Value: -2147467261
_ERROR	
PRL_NET_SYSTEM_ERR-	Value: -2147467263
OR	

Name	Description
PRL_NET_UNINSTALL	Value: -2147467244
FAILED	
PRL_NET_VALID_DHCP-	Value: -2147466748
_RANGE_WRONG_IP_A-	
DDRS	
PRL_NET_VALID_DHCP-	Value: -2147466746
_SCOPE_RANGE_LESS	
MIN	
PRL_NET_VALID_FAILU-	Value: -2147466752
RE	
PRL_NET_VALID_MISM-	Value: -2147466747
ATCH_DHCP_SCOPE_M-	
ASK	
PRL_NET_VALID_WRO-	Value: -2147466749
NG_DHCP_IP_ADDR	
PRL_NET_VALID_WRO-	Value: -2147466750
NG_HOST_IP_ADDR	
PRL_NET_VALID_WRO-	Value: -2147466751
NG_NET_MASK	
PRL_NET_VIRTUAL_NE-	Value: -2147467227
TWORK_ID_NOT_EXIST-	
S	
PRL_NET_VIRTUAL_NE-	Value: -2147467226
TWORK_NOT_FOUND	
PRL_NET_VIRTUAL_NE-	Value: -2147467224
TWORK_SHARED_EXIS-	
TS	
PRL_NET_VIRTUAL_NE-	Value: -2147467216
TWORK_SHARED_PRO-	
HIBITED	N. I. OLATAGROAL
PRL_NET_VLAN_UNSUP-	Value: -2147467241
PORTED_IN_THIS_VERS-	
ION DDI NET AMDEMICE A	Val 0147467020
PRL_NET_VMDEVICE_V-	Value: -2147467232
IRTUAL_NETWORK_CO-	
NFIG_ERROR	Volume, 0147467021
PRL_NET_VMDEVICE_V-	Value: -2147467231
IRTUAL_NETWORK_DI-	
SABLED PRL_NET_VMDEVICE_V-	Value: -2147467240
IRTUAL_NETWORK_N-	value: -214/40/240
OT_EXIST	
O1-EAIS1	

Name	Description
PRL_NET_VMDEVICE_V-	Value: -2147467239
IRTUAL_NETWORK_N-	
O_ADAPTER	
PRL_NET_WINSCM_OP-	Value: -2147467262
EN_ERROR	
PRL_QUESTION_ASK_E-	Value: 13043
NCRYPTED_VM_PASS-	
WORD	
PRL_QUESTION_CAN_N-	Value: -2147482874
OT_GET_DISK_FREE_SP-	
ACE	
PRL_QUESTION_CONV-	Value: 13040
ERT_3RD_PARTY_CAN-	
NOT_MIGRATE	
PRL_QUESTION_CONV-	Value: 13055
ERT_GUEST_OS_IS_HIB-	
ERNATED	
PRL_QUESTION_CONV-	Value: 13045
ERT_VM_CANT_DETEC-	
T_OS	77.1 40040
PRL_QUESTION_CONV- ERT_VM_SPECIFY_DIS-	Value: 13042
TRO_PATH	
PRL_QUESTION_FINALI-	Value: 13049
ZE_VM_PROCESS	value. 15049
PRL_QUESTION_SETUP-	Value: 13056
-YANDEX_SEARCH	variae. 10000
PRL_QUEST_CDD_IMA-	Value: -2147483104
GE_NOT_EXIST	
PRL_QUEST_CD_DRIVE-	Value: -2147483103
_NOT_EXIST	
PRL_QUEST_EXCEED_R-	Value: -2147483111
ECOMMENDED_MEMO-	
RY	
PRL_QUEST_FDD_DRIV-	Value: -2147483099
E_NOT_EXIST	
PRL_QUEST_FDD_IMAG-	Value: -2147483100
E_NOT_EXIST	
PRL_QUEST_HDD_IMA-	Value: -2147483101
GE_NOT_EXIST	V 1 0447400400
PRL_QUEST_HDD_SAM-	Value: -2147483102
E_IMAGE	

Name	Description
PRL_QUEST_POWER_O-	Value: -2147482863
FF	
PRL_QUEST_RESET	Value: -2147482862
PRL_WARN_BACKUP_D-	Value: -2147258331
EVICE_IMAGE_NOT_FO-	
UND	
PRL_WARN_BACKUP_G-	Value: 37020
UEST_SYNCHRONIZAT-	
ION_FAILED	
PRL_WARN_BACKUP_G-	Value: 37029
UEST_UNABLE_TO_SYN-	
CHRONIZE	
PRL_WARN_BACKUP_H-	Value: 37017
AS_NOT_FULL_BACKU-	
P	
PRL_WARN_BACKUP_N-	Value: 37037
ON_IMAGE_HDD	
PRL_WARN_BACKUP_S-	Value: 37026
P_GUEST_SYNCHRONIZ-	
ATION_FAILED	
PRL_WARN_CANNOT	Value: -2147482367
MOUNT_BACK_PARTIT-	
ION	
PRL_WARN_CANT_CON-	Value: -2147482536
NECT_VOLUME	
PRL_WARN_COMPACT-	Value: -2147319806
_DESTRUCTIVE	
PRL_WARN_COMPACT-	Value: -2147319807
_THROUGH_COPY	
PRL_WARN_DELETE_N-	Value: 582
O_CONFIG_UNREGISTE-	
R	N. I. O. (France)
PRL_WARN_DEV_USB	Value: -2147482511
CONNECT_FAILED	N. I. OAARAOOSOO
PRL_WARN_DEV_USB	Value: -2147482508
OPEN_FAILED	V. 1. 05000
PRL_WARN_FAILED_T-	Value: 35006
O_START_VNC_SERVE-	
R DDI WADN DA/DO DII	V. 1. 0447400000
PRL_WARN_FAT32_FIL-	Value: -2147483033
E_OVERRUN	

Name	Description
PRL_WARN_GOING_TO-	Value: -2147482554
_TAKE_SMART_GUARD-	
_SNAPSHOT	
PRL_WARN_HDD_ERRO-	Value: -2147483032
R	
PRL_WARN_IMAGE_IS	Value: -2147483036
STOLEN	
PRL_WARN_LAN_NOT	Value: -2147483039
CONNECTED	
PRL_WARN_LICENSE_R-	Value: -2147413911
ESTRICTED_RKU	
PRL_WARN_LINK_TO_O-	Value: -2147482319
UTSIDED_HDD_WILL_B-	
E_DROPPED_AFTER_C-	
LONE	
PRL_WARN_NESTED_VI-	Value: 583
RT_NOT_ENABLED	
PRL_WARN_NOT_SYM-	Value: -2147482512
METRIC_CPU	N/ 1 OFFE
PRL_WARN_NO_SHARE-	Value: 27771
D_NETWORK_FOR_OFF-	
LINE_MANAGEMENT PRL_WARN_OUTSIDED-	Value: -2147482318
HDD_WILL_BE_ONLY_L-	value: -2147402510
INKED_AFTER_CLONE	
PRL_WARN_PREPARE	Value: 482
FOR_HIBERNATE_UNA-	value. 402
BLE_SUSPEND_DO_STO-	
P	
PRL_WARN_TARGET_H-	Value: -2147483035
OST_DISK_IS_FULL	
PRL_WARN_TOO_LOW	Value: -2147482999
HDD_SIZE	
PRL_WARN_UNABLE_O-	Value: -2147483037
PEN_DEVICE	
PRL_WARN_UNABLE_O-	Value: -2147483038
PEN_DEVICE_NAME	
PRL_WARN_UNABLE_O-	Value: -2147446782
PEN_DEVICE_ON_STAR-	
$T_{-}VM$	
PRL_WARN_UNKNOWN-	Value: -2147483034
_HDD_REQUEST_TYPE	

Name	Description
PRL_WARN_VERBOSE	Value: 495
LOGGING	
PRL_WARN_VM_BOOT-	Value: -2147479548
CAMP_MODE	
PRL_WARN_VM_DISCO-	Value: -2147405752
NNECT_SATA_HDD	
PRL_WARN_VM_DVD_D-	Value: -2147482552
ISCONNECTED_BY_GU-	
EST	
PRL_WARN_VM_DVD_D-	Value: -2147482573
ISCONNECT_LOCKED	
DEV	
PRL_WARN_VM_PD3_C-	Value: -2147479549
OMPAT_MODE	
PRL_WARN_VM_PD3_C-	Value: -2147479547
OMPAT_NO_MOUSE	
PRL_WARN_VM_SYNC	Value: -2147482299
DEFAULT_PRINTER_DI-	
SABLED	
PRL_WARN_WINDOWS	Value: -2147482269
UPDATE_WORKING	
PRL_WNG_NO_OPERAT-	Value: -2147418091
ION_SYSTEM_INSTALL-	
ED	
PRL_WNG_START_VM	Value: 439
ON_MOUNTED_DISK	
PRL_WRN_IT_CANT_RE-	Value: -2147196924
SIZE_LDM_DISK	
PRL_WRN_IT_CANT_RE-	Value: -2147196925
SIZE_VOLUME	
PRL_WRN_IT_EMPTY	Value: -2147196927
MBR	
PRL_WRN_IT_FIRST_W-	Value: -2147196928
ARNING	
PRL_WRN_IT_VOLUME	Value: -2147196926
RESIZING	
package	Value: None

\mathbf{Index}

prlsdkapi (package), 2–144 prlsdkapi.AccessRights (class), 113–115 prlsdkapi.AccessRights.get_access_for_others (method), 113 prlsdkapi.AccessRights.get_owner_name (method), 114	prlsdkapi.ApiHelper.init (method), 4 prlsdkapi.ApiHelper.init_crash_handler (method), 4 prlsdkapi.ApiHelper.init_ex (method), 4 prlsdkapi.ApiHelper.msg_can_be_ignored (method), 4
prlsdkapi.AccessRights.is_allowed (method), 113	prlsdkapi.ApiHelper.send_packed_problem_report (method), 5
$prlsdkapi. Access Rights. is \verb _current_session_own $	eprlsdkapi.ApiHelper.send_problem_report
(method), 114 prlsdkapi.AccessRights.set_access_for_others	(method), 5 prlsdkapi.ApiHelper.switch_console_logging
(method), 114	(method), 5
prlsdkapi.ApiHelper (class), 3–5 prlsdkapi.ApiHelper.create_handles_list (meth 5	orlsdkapi.ApplianceConfig (class), 127–128 oopglsdkapi.ApplianceConfig.create (method), 127
prlsdkapi. Api Helper.create_op_type_list $(meth_{\!$	
5	prlsdkapi.BackupResult.get_backup_uuid
prlsdkapi.ApiHelper.create_problem_report (method), 5	(method), 138 orlsdkapi.BootDevice (class), 108–110
prlsdkapi.ApiHelper.create_strings_list (metho	
5	108
prlsdkapi.ApiHelper.deinit (method), 4	prlsdkapi.BootDevice.get_sequence_index
prlsdkapi.ApiHelper.get_app_mode (method), 4	(method), 109 prlsdkapi.BootDevice.is_in_use (method),
prlsdkapi.ApiHelper.get_crash_dumps_path	109
(method), 4	prlsdkapi.BootDevice.remove (method),
$prlsdkapi. ApiHelper.get_default_os_version$	108
(method), 5	prlsdkapi.BootDevice.set_in_use (method),
prlsdkapi.ApiHelper.get_message_type (metho 4	a), 109 prlsdkapi.BootDevice.set_index (method),
prlsdkapi.ApiHelper.get_recommend_min_vm_	1
(method), 5	prlsdkapi.BootDevice.set_sequence_index
$prlsdkapi. ApiHelper.get_result_description$	(method), 109
(method), 4	prlsdkapi.BootDevice.set_type (method),
prlsdkapi.ApiHelper.get_supported_oses_types	
(method), 5 prlsdkapi.ApiHelper.get_supported_oses_versiq	orlsdkapi.call_sdk_function (function), 2
	orlsdkapi.conv_handle_arg (function), 2
prlsdkapi.ApiHelper.get_version (method),	orlsdkapi.CpuFeatures (class), 139–140
4 priedlani AniHalper guest to string (method)	prlsdkapi.CpuFeatures.create (method), 140
prlsdkapi. ApiHelper.guest_to_string $(method)$, 5	prlsdkapi.CpuFeatures.get_value (method),

140	142
prlsdkapi.CpuFeatures.set_value (method),	prlsdkapi.DiskMap.get_size (method), 142
140	prlsdkapi.DiskMap.read (method), 142
prlsdkapi.CPUPool (class), 140–141 pr	rlsdkapi.DispConfig (class), 45–53
prlsdkapi.CPUPool.get_cpu_features_mask	prlsdkapi.DispConfig.are_plugins_enabled
(method), 141	(method), 51
prlsdkapi.CPUPool.get_name (method),	prlsdkapi.DispConfig.can_change_default_settings
141	(method), 49
prlsdkapi.CPUPool.get_vendor (method),	prlsdkapi.DispConfig.enable_plugins (method),
141	51
prlsdkapi.CtTemplate (class), 132–134	prlsdkapi.DispConfig.get_backup_timeout
prlsdkapi.CtTemplate.get_cpu_mode (method),	
133	prlsdkapi.DispConfig.get_backup_user_login
prlsdkapi.CtTemplate.get_description (method)	
133	prlsdkapi.DispConfig.get_confirmations_list
prlsdkapi.CtTemplate.get_name (method),	(method), 50
133	prlsdkapi.DispConfig.get_cpu_features_mask_ex
prlsdkapi.CtTemplate.get_os_template (method	(1), (method), 52
133	prlsdkapi.DispConfig.get_cpu_pool (method),
prlsdkapi.CtTemplate.get_os_type (method),	52
133	prlsdkapi.DispConfig.get_default_backup_directory
prlsdkapi.CtTemplate.get_os_version (method),	(method), 51
133	prlsdkapi.DispConfig.get_default_backup_server
prlsdkapi.CtTemplate.get_version (method),	(method), 50
133	prlsdkapi.DispConfig.get_default_ct_dir (method),
prlsdkapi.CtTemplate.is_cached (method),	45
133	prlsdkapi.DispConfig.get_default_vm_dir
prlsdkapi.Debug (class), 5–6	(method), 45
prlsdkapi.Debug.event_type_to_string (method)	,prlsdkapi.DispConfig.get_default_vnchost_name
6	(method), 48
prlsdkapi.Debug.get_handles_num (method),	prlsdkapi.DispConfig.get_max_reserv_mem_limit
6	(method), 47
prlsdkapi.Debug.handle_type_to_string (method	hrlsdkapi.DispConfig.get_max_vm_mem
6	(method), 46
prlsdkapi.Debug.prl_result_to_string (method),	prlsdkapi.DispConfig.get_min_reserv_mem_limit
6	(method), 47
prlsdkapi.Disk (class), 141–142	prlsdkapi.DispConfig.get_min_security_level
prlsdkapi.Disk.get_disk_info (method), 142	(method), 49
prlsdkapi.Disk.open_disk_local (method),	prlsdkapi.DispConfig.get_min_vm_mem (method),
142	46
$prlsdkapi. Disk. wait_for_completion\ (method),$	$prlsdkapi. DispConfig. get_recommend_max_vm_mem$
142	(method), 46
prlsdkapi. Disk Map (class), 142–143	$prlsdkapi. DispConfig. get_reserved_mem_limit$
prlsdkapi.DiskMap.get_granularity (method),	(method), 45

prlsdkapi.DispConfig.get_usb_identity (method)prlsdkapi.DispConfig.set_log_rotation_enabled (method), 52
prlsdkapi.DispConfig.get_usb_identity_count prlsdkapi.DispConfig.set_max_reserv_mem_limit (method), 52 (method), 47
prlsdkapi.DispConfig.get_vm_cpu_limit_type prlsdkapi.DispConfig.set_max_vm_mem (method),
(method), 51 46
prlsdkapi.DispConfig.get_vncbase_port (method)rlsdkapi.DispConfig.set_min_reserv_mem_limit (method), 47
prlsdkapi.DispConfig.is_adjust_mem_auto prlsdkapi.DispConfig.set_min_security_level
(method), 47 $(method), 49$
prlsdkapi.DispConfig.is_allow_multiple_pmc prlsdkapi.DispConfig.set_min_vm_mem (method),
(method), 52 46
prlsdkapi.DispConfig.is_backup_user_password_prasolkalpi.DispConfig.set_recommend_max_vm_mem
(method), 51 $(method), 47$
prlsdkapi.DispConfig.is_log_rotation_enabled prlsdkapi.DispConfig.set_reserved_mem_limit
(method), 52 $(method), 46$
prlsdkapi.DispConfig.is_send_statistic_report prlsdkapi.DispConfig.set_send_statistic_report
(method), 48 (method), 48
prlsdkapi.DispConfig.is_verbose_log_enabled prlsdkapi.DispConfig.set_usb_ident_association
(method), 51 $(method), 52$
prlsdkapi.DispConfig.set_adjust_mem_auto prlsdkapi.DispConfig.set_verbose_log_enabled
(method), 48 $(method), 52$
prlsdkapi.DispConfig.set_allow_multiple_pmc prlsdkapi.DispConfig.set_vm_cpu_limit_type
(method), 52 $(method), 51$
prlsdkapi.DispConfig.set_backup_timeout prlsdkapi.DispConfig.set_vncbase_port (method),
(method), 51 49
prlsdkapi.DispConfig.set_backup_user_login prlsdkapi.Event (class), 11–13
(method), 50 prlsdkapi.Eventgetitem_ (method), 12
prlsdkapi.DispConfig.set_backup_user_passwordprlsdkapi.Eventiter (method), 12
(method), 50 prlsdkapi.Eventlen (method), 12
prlsdkapi.DispConfig.set_backup_user_passwordpehsolkhepli.Event.can_be_ignored (method),
(method), 51 12
prlsdkapi.DispConfig.set_can_change_default_settilsgkapi.Event.create_answer_event (method),
(method), 49 12
prlsdkapi.DispConfig.set_confirmations_list prlsdkapi.Event.get_err_code (method),
(method), 50 12
prlsdkapi.DispConfig.set_cpu_features_mask_ex prlsdkapi.Event.get_err_string (method),
(method), 52 12
prlsdkapi.DispConfig.set_default_backup_directoprysdkapi.Event.get_issuer_id (method),
(method), 51 12
prlsdkapi.DispConfig.set_default_backup_serverprlsdkapi.Event.get_issuer_type (method),
(method), 50
prlsdkapi.DispConfig.set_default_vnchost_nameprlsdkapi.Event.get_job (method), 11
(method), 48 prlsdkapi.Event.get_param (method), 12

prlsdkapi.Event.get_param_by_name (method), 12	, prlsdkapi.FirewallRule.set_protocol (method), 135
prlsdkapi.Event.get_params_count (method), 11	prlsdkapi.FirewallRule.set_remote_net_address (method), 135
prlsdkapi.Event.get_server (method), 11	prlsdkapi.FirewallRule.set_remote_port (method),
prlsdkapi.Event.get_vm (method), 11	135
prlsdkapi.Event.is_answer_required (method), p	orlsdkapi.FoundVmInfo (class), 111–113
12	$prlsdkapi. FoundVmInfo.get_config_path$
prlsdkapi.EventParam (class), 13–14	(method), 112
prlsdkapi.EventParam.get_name (method), 13	prlsdkapi.FoundVmInfo.get_name (method), 111
prlsdkapi.EventParam.to_boolean (method), 13	prlsdkapi.FoundVmInfo.get_osversion (method), 112
prlsdkapi.EventParam.to_cdata (method), 13	prlsdkapi.FoundVmInfo.is_old_config (method), 111
prlsdkapi.EventParam.to_handle (method), 13	prlsdkapi.FoundVmInfo.is_template (method), 112
	orlsdkapi.FsEntry (class), 29–30
13	prlsdkapi.FsEntry.get_absolute_path (method),
prlsdkapi.EventParam.to_int64 (method),	29
13	prlsdkapi.FsEntry.get_last_modified_date
prlsdkapi.EventParam.to_string (method),	(method), 29
13	prlsdkapi.FsEntry.get_permissions (method),
prlsdkapi.EventParam.to_uint32 (method),	30
13	prlsdkapi.FsEntry.get_relative_name (method),
prlsdkapi.EventParam.to_uint64 (method),	29
13	prlsdkapi.FsEntry.get_size (method), 29
prlsdkapi.FirewallRule (class), 134–136	orlsdkapi.FsInfo (class), 27–29
prlsdkapi.FirewallRule.create (method), 135	prlsdkapi.FsInfo.get_child_entries_count (method), 28
prlsdkapi.FirewallRule.get_local_net_address (method), 135	prlsdkapi.FsInfo.get_child_entry (method), 28
prlsdkapi.FirewallRule.get_local_port (method)	
135	prlsdkapi.FsInfo.get_parent_entry (method),
prlsdkapi.FirewallRule.get_protocol (method),	28
	orlsdkapi.get_sdk_library_path (function),
prlsdkapi.FirewallRule.get_remote_net_address	(, , , ,
	orlsdkapi.handle_to_object (function), 2
prlsdkapi.FirewallRule.get_remote_port (metha	
135	prlsdkapi.HandleListgetitem (method),
prlsdkapi.FirewallRule.set_local_net_address	8
(method), 135	prlsdkapi.HandleListiter (method), 8
prlsdkapi.FirewallRule.set_local_port (method)	
135	prlsdkapi.HandleList.add_item (method),

8	(method), 37
prlsdkapi.HandleList.get_item (method),	prlsdkapi.HostNet (class), 40–41
8	$prlsdkapi. HostNet.get_default_gateway \ (method),$
prlsdkapi.HandleList.get_items_count (method	(d), 40
8	$prlsdkapi. HostNet.get_default_gateway_ipv6$
prlsdkapi.HandleList.remove_item (method),	(method), 40
8	prlsdkapi.HostNet.get_dns_servers (method),
prlsdkapi.HdPartition (class), 38–40	41
prlsdkapi.HdPartition.get_index (method), 38	prlsdkapi. HostNet.get_mac_address $(method)$, 40
prlsdkapi.HdPartition.get_name (method), 38	prlsdkapi.HostNet.get_net_adapter_type (method), 40
prlsdkapi.HdPartition.get_size (method), 38	prlsdkapi.HostNet.get_net_addresses (method), 41
prlsdkapi.HdPartition.get_sys_name (method 38), prlsdkapi.HostNet.get_search_domains (method), 41
prlsdkapi.HdPartition.is_active (method), 39	prlsdkapi.HostNet.get_sys_index (method), 40
prlsdkapi.HdPartition.is_in_use (method), 39	prlsdkapi.HostNet.get_vlan_tag (method), 41
prlsdkapi.HdPartition.is_logical (method), 39	prlsdkapi.HostNet.is_configure_with_dhcp (method), 40
prlsdkapi.HostDevice (class), 35–36	prlsdkapi.HostNet.is_configure_with_dhcp_ipv6
prlsdkapi.HostDevice.get_device_state (meth	
36	prlsdkapi.HostNet.is_enabled (method),
prlsdkapi.HostDevice.get_id (method), 36	40
prlsdkapi.HostDevice.get_name (method),	prlsdkapi.HostPciDevice (class), 41–42
36	prlsdkapi.HostPciDevice.get_device_class
prlsdkapi.HostDevice.is_connected_to_vm (method), 36	(method), 42 prlsdkapi.HostPciDevice.is_primary_device
prlsdkapi.HostDevice.set_device_state (method)	1 1
36	prlsdkapi.init_desktop_sdk (function), 2
prlsdkapi.HostHardDisk (class), 36–38	prlsdkapi.init_desktop_wl_sdk (function),
prlsdkapi.HostHardDisk.get_dev_id (method)	
37	prlsdkapi.init_player_sdk (function), 2
prlsdkapi.HostHardDisk.get_dev_name (meth	
37	prlsdkapi.init_workstation_sdk (function),
prlsdkapi.HostHardDisk.get_dev_size (metho	d), 2
37	prlsdkapi.IoDisplayScreenSize (class), 144
prlsdkapi.HostHardDisk.get_disk_index (met 37	hod);lsdkapi.IoDisplayScreenSizeinit (method), 144
prlsdkapi.HostHardDisk.get_part (method), 37	prlsdkapi.IoDisplayScreenSize.display_set_configuration (method), 144
prlsdkapi.HostHardDisk.get_parts_count	prlsdkapi.IoDisplayScreenSize.send_key_event

(method), 144	(method), 123
prlsdkapi.IoDisplayScreenSize.send_key_even	t_emrlsdkapi.LoginResponse.get_running_task_by_index
(method), 144	(method), 123
prlsdkapi.IoDisplayScreenSize.to_list (method	l), prlsdkapi.LoginResponse.get_running_task_count
144	(method), 123
prlsdkapi.IPPrivNet (class), 136–137	prlsdkapi.LoginResponse.get_server_uuid
prlsdkapi.IPPrivNet.create (method), 136	(method), 123
prlsdkapi.IPPrivNet.get_name (method),	prlsdkapi.LoginResponse.get_session_uuid
136	(method), 123
prlsdkapi.IPPrivNet.get_net_addresses (meth	quit)sdkapi.NetService (class), 121–122
136	prlsdkapi.NetService.get_status (method),
prlsdkapi.IPPrivNet.is_global (method),	122
136	prlsdkapi.NetworkClass (class), 131–132
prlsdkapi.IPPrivNet.set_global (method),	prlsdkapi.NetworkClass.create (method),
136	131
prlsdkapi.IPPrivNet.set_name (method),	prlsdkapi.NetworkClass.get_class_id (method),
136	131
prlsdkapi.IPPrivNet.set_net_addresses (method)	od)prlsdkapi.NetworkClass.get_network_list
136	(method), 131
prlsdkapi.is_sdk_initialized (function), 2	prlsdkapi.NetworkClass.set_class_id (method),
prlsdkapi.Job (class), 14–15	131
prlsdkapi.Job.cancel (method), 14	$prlsdkapi. Network Class. set_network_list$
prlsdkapi.Job.get_error (method), 15	(method), 131
prlsdkapi.Job.get_op_code (method), 15	prlsdkapi.NetworkRate (class), 132
prlsdkapi.Job.get_progress (method), 14	$prlsdkapi.NetworkRate.create\ (method),$
prlsdkapi.Job.get_result (method), 15	132
prlsdkapi.Job.get_ret_code (method), 14	prlsdkapi.NetworkRate.get_class_id (method),
prlsdkapi.Job.get_status (method), 14	132
prlsdkapi.Job.is_request_was_sent (method),	$prlsdkapi.NetworkRate.get_rate\ (method),$
15	132
prlsdkapi.Job.wait (method), 14	prlsdkapi.NetworkShapingBandwidthEntry
prlsdkapi.License (class), 119–120	(class), 138-139
	d), prlsdkapi. Network Shaping Bandwidth Entry. create
120	(method), 139
prlsdkapi.License.get_license_key (method),	prlsdkapi.NetworkShapingBandwidthEntry.get_band
119	(method), 139
prlsdkapi.License.get_status (method), 119	$prlsdkapi. Network Shaping Bandwidth Entry. get_device the problem of the probl$
$prlsdkapi.License.get_user_name\ (method),$	(method), 139
119	prlsdkapi.NetworkShapingBandwidthEntry.set_band
prlsdkapi.License.is_valid (method), 119	(method), 139
prlsdkapi.LoginResponse (class), 122–123	prlsdkapi.NetworkShapingBandwidthEntry.set_devic
prlsdkapi.LoginResponse.get_host_os_version	(method), 139
(method), 123	prlsdkapi.NetworkShapingConfig (class),
prlsdkapi.LoginResponse.get_product_version	n 130–131

prlsdkapi.NetworkShapingConfig.get_network.demlisidkapinOffiliteMissageService.is.used_by_default (method), 130 prlsdkapi.NetworkShapingConfig.is.enabled (method), 130 prlsdkapi.NetworkShapingConfig.set.enabled (method), 130 prlsdkapi.NetworkShapingConfig.set.enabled (method), 130 prlsdkapi.NetworkShapingConfig.set.enabled (method), 130 prlsdkapi.NetworkShapingConfig.set.network.plisidkapi.OfflineManageService.set_port (method), 128 prlsdkapi.NetworkShapingConfig.set.enabled (method), 130 prlsdkapi.NetworkShapingEntry (class), 129— 130 prlsdkapi.NetworkShapingEntry.create (method), 129 prlsdkapi.NetworkShapingEntry.get_class_id (method), 129 prlsdkapi.NetworkShapingEntry.get_rate (method), 129 prlsdkapi.NetworkShapingEntry.get_rate (method), 129 prlsdkapi.NetworkShapingEntry.get_total_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_device (method), 129 prlsdkapi.NetworkShapingEntry.set_device (method), 129 prlsdkapi.NetworkShapingEntry.set_device (method), 129 prlsdkapi.NetworkShapingEntry.set_total_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_rate (method), 129
prlsdkapi.NetworkShapingConfig.is.enabled (method), 130 prlsdkapi.NetworkShapingConfig.set_enabled (method), 130 prlsdkapi.NetworkShapingConfig.set_enabled (method), 130 prlsdkapi.NetworkShapingConfig.set_networkprlsdkapi.OfflineManageService.set_port (method), 128 prlsdkapi.NetworkShapingConfig.set_networkprlsdkapi.OfflineManageService.set_used_by_default (method), 128 prlsdkapi.NetworkShapingConfig.set_network.shapingList (method), 130 prlsdkapi.NetworkShapingEntry (class), 129 130 prlsdkapi.NetworkShapingEntry.create (method), 129 prlsdkapi.NetworkShapingEntry.get_device (method), 129 prlsdkapi.NetworkShapingEntry.get_rate (method), 129 prlsdkapi.NetworkShapingEntry.get_total_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_class.id (method), 129 prlsdkapi.OpTypeList.get_items_count (method), prlsdkapi.OpTypeList.unsigned (method), prlsdkapi.OpTypeList.unsigned (method), prlsdkapi.OsesMatrix (class), 124–125 prlsdkapi.OpTypeList.get_items_count (method), prlsdkapi.OsesMatrix (class), 120 prlsdkapi.
(method), 130 prlsdkapi.NetworkShapingConfig.is_enabled (method), 130 prlsdkapi.NetworkShapingConfig.set_enabled (method), 130 prlsdkapi.NetworkShapingConfig.set_network.prlsdkapi.OfflineManageService.set_used_by_default (method), 130 prlsdkapi.NetworkShapingConfig.set_network.prlsdkapi.OfflineManageService.set_used_by_default (method), 128 prlsdkapi.OfflineManageService.set_used_by_default (method), 128 prlsdkapi.OfflineManageService.set_used_by_default (method), 128 prlsdkapi.OfflineManageService.set_used_by_default (method), 128 prlsdkapi.NetworkShapingConfig.set_network.prlsdkapi.OfflineManageService.set_used_by_default (method), 128 prlsdkapi.NetworkShapingEntry (class), 129 prlsdkapi.NetworkShapingEntry.get_class_id (method), 129 prlsdkapi.NetworkShapingEntry.get_rate (method), 129 prlsdkapi.NetworkShapingEntry.get_rate (method), 129 prlsdkapi.NetworkShapingEntry.get_total_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_device (method), 129 prlsdkapi.NetworkShapingEntry.set_device (method), 129 prlsdkapi.NetworkShapingEntry.set_device (method), 129 prlsdkapi.OfflineManageService.set_port (method), 128 prlsdkapi.OfflineManageService.set_port (method), 128 prlsdkapi.OfflineManageService.set_port (method), 128 prlsdkapi.OfflineManageService.set_port (method), 128 prlsdkapi.OfflineManageService.set_used_by_default (method), 128 prlsdkapi.OfflineManageService.set_used
prlsdkapi.NetworkShapingConfig.is.enabled (method), 130
(method), 130 prisdkapi.NetworkShapingConfig.set_enabled (method), 130 prisdkapi.NetworkShapingConfig.set_networkpitsdkapi.MetworkShapingConfig.set_networkpitsdkapi.MetworkShapingConfig.set_network shaping_list (method), 130 prisdkapi.NetworkShapingEntry (class), 129 130 prisdkapi.NetworkShapingEntry.create (method), 129 prisdkapi.NetworkShapingEntry.get_class_id (method), 129 prisdkapi.NetworkShapingEntry.get_rate (method), 129 prisdkapi.NetworkShapingEntry.get_rate (method), 129 prisdkapi.NetworkShapingEntry.get_total_rate (method), 129 prisdkapi.NetworkShapingEntry.set_total_rate (method), 129 prisdkapi.NetworkShapingEntry.set_device (method), 129 prisdkapi.NetworkShapingEntry.set_total_rate (method), 129 prisdkapi.NetworkShapingEntry.set_rate_mpu (method), 129 prisdkapi.NetworkShapingEntry
prisdkapi.NetworkShapingConfig.set_enabled (method), 130 prlsdkapi.NetworkShapingConfig.set_networkptlsdkapi.OpTypeListgetitem (method), 130 prlsdkapi.NetworkShapingEntry (class), 129- 130 prlsdkapi.NetworkShapingEntry.create (method), 129 prlsdkapi.NetworkShapingEntry.get_device (method), 129 prlsdkapi.NetworkShapingEntry.get_rate (method), 129 prlsdkapi.NetworkShapingEntry.get_rate (method), 129 prlsdkapi.NetworkShapingEntry.get_rate (method), 129 prlsdkapi.NetworkShapingEntry.get_rate (method), 129 prlsdkapi.NetworkShapingEntry.get_total_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_device (method), 129 prlsdkapi.NetworkShapingEntry.set_rate (method), 129 prlsdkapi.OpTypeList.get_item (method), 9 prlsdkapi.OpTypeList.get_item (meth
(method), 130
prlsdkapi.NetworkShapingConfig.set_networkprlsdkapi.OpTypeListgetitem (method), prlsdkapi.NetworkShapingEntry (class), 129—130 prlsdkapi.NetworkShapingEntry.create (method), 9 prlsdkapi.NetworkShapingEntry.get_class_id (method), 129 prlsdkapi.NetworkShapingEntry.get_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_class_id (method), 129 prlsdkapi.NetworkShapingEntry.set_device (method), 129 prlsdkapi.NetworkShapingEntry.set_device (method), 129 prlsdkapi.NetworkShapingEntry.set_device (method), 129 prlsdkapi.NetworkShapingEntry.set_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_rate (method), 129 prlsdkapi.OsesMatrix (class), 124–125 prlsdkapi.OsesMatrix.get_support_type (method), 125 prlsdkapi.NetworkShapingEntry.set_total_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_rate (method), 129 prlsdkapi.OsesMatrix.get_support_type (method), 125 prlsdkapi.OsesMatrix.get_support_doses_types (method), 129 prlsdkapi.OsesMatrix.get_supported_oses_types (method), 129
(method), 130prlsdkapi.NetworkShapingConfig.set_network.shaping_listprlsdkapi.NetworkShapingEntry (class), 129–130prlsdkapi.OpTypeListiter (method),129prlsdkapi.NetworkShapingEntry.create (method), 129prlsdkapi.NetworkShapingEntry.get_class_id (method), 129prlsdkapi.NetworkShapingEntry.get_device (method), 129prlsdkapi.NetworkShapingEntry.get_rate (method), 129(method), 129prlsdkapi.NetworkShapingEntry.get_rate (method), 129prlsdkapi.NetworkShapingEntry.get_rate (method), 1299prlsdkapi.NetworkShapingEntry.get_total_rate (method), 129prlsdkapi.NetworkShapingEntry.set_class_id (method), 1299prlsdkapi.NetworkShapingEntry.set_device (method), 129prlsdkapi.NetworkShapingEntry.set_device (method), 1299prlsdkapi.NetworkShapingEntry.set_rate (method), 129prlsdkapi.OpTypeList.remove_item (method), 9prlsdkapi.OsesMatrix (class), 124-125prlsdkapi.OsesMatrix (class), 124-125prlsdkapi.NetworkShapingEntry.set_rate (method), 129prlsdkapi.OsesMatrix (get_support_type (method), 125prlsdkapi.NetworkShapingEntry.set_rate (method), 129prlsdkapi.OsesMatrix.get_support_type (method), 125prlsdkapi.NetworkShapingEntry.set_total_rate (method), 129prlsdkapi.OsesMatrix.get_support_type (method), 125prlsdkapi.NetworkShapingEntry.set_total_rate (method), 129prlsdkapi.OsesMatrix.get_support_type (method), 125
prlsdkapi.NetworkShapingConfig.set_network_shaping_list (method), 130
(method), 130prlsdkapi.NetworkShapingEntry (class), 129–prlsdkapi.NetworkShapingEntry.create (method), 9130prlsdkapi.OpTypeListlen (method), prlsdkapi.NetworkShapingEntry.get_class_id (method), 129prlsdkapi.OpTypeList.double (method), 9prlsdkapi.NetworkShapingEntry.get_device (method), 129prlsdkapi.OpTypeList.get_item (method), 9prlsdkapi.NetworkShapingEntry.get_rate (method), 129prlsdkapi.OpTypeList.get_items_count (method), 9prlsdkapi.NetworkShapingEntry.get_rate (method), 129prlsdkapi.OpTypeList.get_items_count (method), 9prlsdkapi.NetworkShapingEntry.get_total_rate (method), 129prlsdkapi.OpTypeList.remove_item (method), 9prlsdkapi.NetworkShapingEntry.set_class_id (method), 129prlsdkapi.OpTypeList.signed (method), 9prlsdkapi.NetworkShapingEntry.set_device (method), 129prlsdkapi.OpTypeList.signed (method), 9prlsdkapi.OpTypeList.get_type_size (method), 129prlsdkapi.OpTypeList.get_type_size (method), 9prlsdkapi.OpTypeList.get_type_size (method), 129prlsdkapi.OpTypeList.get_type_size (method), 9prlsdkapi.OpTypeList.get_type_size (method), 125prlsdkapi.OpTypeList.get_type_size (method), 125prlsdkapi.OpTypeList.get_signed (method), 125
prlsdkapi.NetworkShapingEntry (class), 129– 130 prlsdkapi.NetworkShapingEntry.create (method), 9 129 prlsdkapi.NetworkShapingEntry.get_class_id (method), 129 prlsdkapi.NetworkShapingEntry.get_rate (method), 129 prlsdkapi.NetworkShapingEntry.get_rate (method), 129 prlsdkapi.NetworkShapingEntry.get_rate (method), 129 prlsdkapi.NetworkShapingEntry.get_total_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_class_id (method), 129 prlsdkapi.NetworkShapingEntry.set_class_id (method), 129 prlsdkapi.NetworkShapingEntry.set_device (method), 129 prlsdkapi.NetworkShapingEntry.set_device (method), 129 prlsdkapi.NetworkShapingEntry.set_rate (method), 125 prlsdkapi.OsesMatrix.get_support_type (method), 125 prlsdkapi.OsesMatrix.get_support_d_oses_types (method), 125
prlsdkapi.NetworkShapingEntry.create (method), 9 129 prlsdkapi.NetworkShapingEntry.get_class_id (method), 129 prlsdkapi.NetworkShapingEntry.get_device (method), 129 prlsdkapi.NetworkShapingEntry.get_rate (method), 129 prlsdkapi.NetworkShapingEntry.get_rate-mpu (method), 129 prlsdkapi.NetworkShapingEntry.get_total_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_class_id (method), 129 prlsdkapi.NetworkShapingEntry.set_class_id (method), 129 prlsdkapi.NetworkShapingEntry.set_class_id (method), 129 prlsdkapi.NetworkShapingEntry.set_class_id (method), 129 prlsdkapi.NetworkShapingEntry.set_rate (method), 129 prlsdkapi.OsesMatrix.get_support_type (method), 125 prlsdkapi.OsesMatrix.get_supported_oses_types (method), 125
prlsdkapi.NetworkShapingEntry.get_class_id (method), 129 prlsdkapi.NetworkShapingEntry.get_device (method), 129 prlsdkapi.NetworkShapingEntry.get_rate (method), 129 prlsdkapi.NetworkShapingEntry.get_rate (method), 129 prlsdkapi.NetworkShapingEntry.get_rate (method), 129 prlsdkapi.NetworkShapingEntry.get_total_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_class_id (method), 129 prlsdkapi.NetworkShapingEntry.set_device (method), 129 prlsdkapi.NetworkShapingEntry.set_device (method), 129 prlsdkapi.NetworkShapingEntry.set_device (method), 129 prlsdkapi.NetworkShapingEntry.set_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_rate (method), 129 prlsdkapi.OsesMatrix (class), 124–125 prlsdkapi.OsesMatrix.get_default_os_version (method), 125 prlsdkapi.OsesMatrix.get_support_type (method), 125 prlsdkapi.OsesMatrix.get_support_d_oses_types (method), 125
prlsdkapi.NetworkShapingEntry.get_class_id (method), 129 prlsdkapi.NetworkShapingEntry.get_device (method), 129 prlsdkapi.NetworkShapingEntry.get_rate (method), 129 prlsdkapi.NetworkShapingEntry.get_rate (method), 129 prlsdkapi.NetworkShapingEntry.get_total_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_class_id (method), 129 prlsdkapi.NetworkShapingEntry.set_device (method), 129 prlsdkapi.NetworkShapingEntry.set_device (method), 129 prlsdkapi.NetworkShapingEntry.set_device (method), 129 prlsdkapi.NetworkShapingEntry.set_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_rate_mpu (method), 129 prlsdkapi.NetworkShapingEntry.set_total_rate (method), 125 prlsdkapi.OpTypeList.get_item (method), 9 prlsdkapi.OpTypeList.get_type_size (method), 9 prlsdkapi.OpTypeList.get_type_size (method), 9 prlsdkapi.OpTypeList.get_item (method), 9 prlsdkapi.OpTypeList.get_item (method), 9 prlsdkapi.OpTypeList.get_items_count (method), 9 prlsdkapi.OpTypeLis
prlsdkapi.NetworkShapingEntry.get_class_id
(method), 129prlsdkapi.NetworkShapingEntry.get_deviceprlsdkapi.NetworkShapingEntry.get_rateprlsdkapi.OpTypeList.get_item (method),(method), 129prlsdkapi.OpTypeList.get_items_count (method),prlsdkapi.NetworkShapingEntry.get_rate9(method), 129prlsdkapi.OpTypeList.get_type_size (method),prlsdkapi.NetworkShapingEntry.get_total_rate9(method), 129prlsdkapi.OpTypeList.remove_item (method),prlsdkapi.NetworkShapingEntry.set_class_id9(method), 129prlsdkapi.OpTypeList.signed (method),prlsdkapi.NetworkShapingEntry.set_device9(method), 129prlsdkapi.OsesMatrix (class), 124-125prlsdkapi.NetworkShapingEntry.set_rateprlsdkapi.OsesMatrix.get_default_os_version(method), 129prlsdkapi.OsesMatrix.get_support_type (method),prlsdkapi.OsesMatrix.get_support_type (method),125prlsdkapi.OsesMatrix.get_supported_oses_types(method), 129prlsdkapi.OsesMatrix.get_supported_oses_types
prlsdkapi.NetworkShapingEntry.get_device (method), 129 prlsdkapi.NetworkShapingEntry.get_rate (method), 129 prlsdkapi.NetworkShapingEntry.get_rate_mpu (method), 129 prlsdkapi.NetworkShapingEntry.get_total_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_class_id (method), 129 prlsdkapi.NetworkShapingEntry.set_device (method), 129 prlsdkapi.NetworkShapingEntry.set_device (method), 129 prlsdkapi.NetworkShapingEntry.set_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_rate_mpu (method), 129 prlsdkapi.NetworkShapingEntry.set_rate_mpu (method), 129 prlsdkapi.NetworkShapingEntry.set_rate_mpu (method), 129 prlsdkapi.OpTypeList.get_type_size (method), 9 prlsdkapi.OpTypeList.signed (method), 9 prlsdkapi.OpTypeList.signed (method), 9 prlsdkapi.OpTypeList.signed (method), 9 prlsdkapi.OpTypeList.get_type_size (method), 9 prlsdkapi.OpTypeList.get_sized_type_size (method), 9 prlsdkapi.OpTypeList.get_sized_si
(method), 129prlsdkapi.NetworkShapingEntry.get_rateprlsdkapi.NetworkShapingEntry.get_rateprlsdkapi.OpTypeList.get_type_size (method),(method), 129prlsdkapi.OpTypeList.get_type_size (method),(method), 129prlsdkapi.OpTypeList.remove_item (method),prlsdkapi.NetworkShapingEntry.get_total_rate9(method), 129prlsdkapi.OpTypeList.signed (method),prlsdkapi.NetworkShapingEntry.set_class_id9(method), 129prlsdkapi.OpTypeList.signed (method),prlsdkapi.OpTypeList.unsigned (method),9prlsdkapi.OpTypeList.unsigned (method),9prlsdkapi.OpTypeList.unsigned (method),9prlsdkapi.OpTypeList.unsigned (method),9prlsdkapi.OpTypeList.unsigned (method),9prlsdkapi.OpTypeList.unsigned (method),9prlsdkapi.OpTypeList.unsigned (method),125prlsdkapi.OpTypeList.unsigned (method),9prlsdkapi.OpTypeList.unsigned (method),9prlsdkapi.OpTypeList.unsigned (method),9prlsdkapi.OpTypeList.unsigned (method),9prlsdkapi.OpTypeList.unsigned (method),9prlsdkapi.OpTypeList.unsigned (method),9prlsdkapi.OpTypeList.unsigned (method),125prlsdkapi.OpTypeList.unsigned (method),125prlsdkapi.OpTypeList.unsigned (method),125prlsdkapi.OpTypeList.unsigned (method),125prlsdkapi.OpTypeList.unsigned (method),125prlsdkapi.OpTypeList.unsigned (method),125prlsdkapi.OpTypeList.unsigned (method),125prlsdkapi.OpTypeList.unsigned (met
prlsdkapi.NetworkShapingEntry.get_rate
(method), 129prlsdkapi.OpTypeList.get_type_size (method),prlsdkapi.NetworkShapingEntry.get_rate_mpu9(method), 129prlsdkapi.OpTypeList.remove_item (method),prlsdkapi.NetworkShapingEntry.get_total_rate9(method), 129prlsdkapi.OpTypeList.signed (method),prlsdkapi.NetworkShapingEntry.set_class_id9(method), 129prlsdkapi.OpTypeList.unsigned (method),prlsdkapi.NetworkShapingEntry.set_device9(method), 129prlsdkapi.OsesMatrix (class), 124-125prlsdkapi.NetworkShapingEntry.set_rateprlsdkapi.OsesMatrix.get_default_os_version(method), 129(method), 125prlsdkapi.NetworkShapingEntry.set_total_rateprlsdkapi.OsesMatrix.get_support_type (method),125prlsdkapi.OsesMatrix.get_supported_oses_types(method), 129(method), 125
prlsdkapi.NetworkShapingEntry.get_rate_mpu (method), 129 prlsdkapi.NetworkShapingEntry.get_total_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_class_id (method), 129 prlsdkapi.NetworkShapingEntry.set_device (method), 129 prlsdkapi.NetworkShapingEntry.set_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_rate_mpu (method), 129 prlsdkapi.NetworkShapingEntry.set_rate_mpu (method), 129 prlsdkapi.NetworkShapingEntry.set_total_rate (method), 125 prlsdkapi.NetworkShapingEntry.set_total_rate (method), 125 prlsdkapi.NetworkShapingEntry.set_total_rate (method), 125 prlsdkapi.OsesMatrix.get_supported_oses_types (method), 125
(method), 129prlsdkapi.OpTypeList.remove_item (method),prlsdkapi.NetworkShapingEntry.get_total_rate9(method), 129prlsdkapi.OpTypeList.signed (method),prlsdkapi.NetworkShapingEntry.set_class_id9(method), 129prlsdkapi.OpTypeList.unsigned (method),prlsdkapi.NetworkShapingEntry.set_device9(method), 129prlsdkapi.OsesMatrix (class), 124-125prlsdkapi.NetworkShapingEntry.set_rateprlsdkapi.OsesMatrix.get_default_os_version(method), 129(method), 125prlsdkapi.NetworkShapingEntry.set_rate_mpuprlsdkapi.OsesMatrix.get_support_type (method),(method), 129125prlsdkapi.OsesMatrix.get_supported_oses_types(method), 125
prlsdkapi.NetworkShapingEntry.get_total_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_class_id (method), 129 prlsdkapi.NetworkShapingEntry.set_device (method), 129 prlsdkapi.NetworkShapingEntry.set_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_rate (method), 129 prlsdkapi.NetworkShapingEntry.set_rate_mpu (method), 125 prlsdkapi.NetworkShapingEntry.set_rate_mpu (method), 129 prlsdkapi.NetworkShapingEntry.set_rate_mpu (method), 125 prlsdkapi.NetworkShapingEntry.set_total_rate (method), 125
(method), 129prlsdkapi.OpTypeList.signed (method),prlsdkapi.NetworkShapingEntry.set_class_id9(method), 129prlsdkapi.OpTypeList.unsigned (method),prlsdkapi.NetworkShapingEntry.set_device9(method), 129prlsdkapi.OsesMatrix (class), 124–125prlsdkapi.NetworkShapingEntry.set_rateprlsdkapi.OsesMatrix.get_default_os_version(method), 129prlsdkapi.OsesMatrix.get_support_type (method),(method), 129prlsdkapi.OsesMatrix.get_support_type (method),prlsdkapi.NetworkShapingEntry.set_total_rateprlsdkapi.OsesMatrix.get_supported_oses_types(method), 129(method), 125
prlsdkapi.NetworkShapingEntry.set_class_id
(method), 129prlsdkapi.OpTypeList.unsigned (method),prlsdkapi.NetworkShapingEntry.set_device9(method), 129prlsdkapi.OsesMatrix (class), 124–125prlsdkapi.NetworkShapingEntry.set_rateprlsdkapi.OsesMatrix.get_default_os_version(method), 129(method), 125prlsdkapi.NetworkShapingEntry.set_rate_mpuprlsdkapi.OsesMatrix.get_support_type (method),(method), 129125prlsdkapi.NetworkShapingEntry.set_total_rateprlsdkapi.OsesMatrix.get_supported_oses_types(method), 129(method), 125
prlsdkapi.NetworkShapingEntry.set_device (method), 129 prlsdkapi.OsesMatrix (class), 124–125 prlsdkapi.NetworkShapingEntry.set_rate prlsdkapi.OsesMatrix.get_default_os_version (method), 129 prlsdkapi.NetworkShapingEntry.set_rate_mpu prlsdkapi.OsesMatrix.get_support_type (method), (method), 129 prlsdkapi.NetworkShapingEntry.set_total_rate prlsdkapi.OsesMatrix.get_supported_oses_types (method), 129 (method), 125
(method), 129prlsdkapi.OsesMatrix (class), 124–125prlsdkapi.NetworkShapingEntry.set_rateprlsdkapi.OsesMatrix.get_default_os_version(method), 129(method), 125prlsdkapi.NetworkShapingEntry.set_rate_mpuprlsdkapi.OsesMatrix.get_support_type (method),(method), 129125prlsdkapi.NetworkShapingEntry.set_total_rateprlsdkapi.OsesMatrix.get_supported_oses_types(method), 129(method), 125
prlsdkapi.NetworkShapingEntry.set_rate
(method), 129 (method), 125 prlsdkapi.NetworkShapingEntry.set_rate_mpu prlsdkapi.OsesMatrix.get_support_type (method), (method), 129 125 prlsdkapi.NetworkShapingEntry.set_total_rate prlsdkapi.OsesMatrix.get_supported_oses_types (method), 129 (method), 125
prlsdkapi.NetworkShapingEntry.set_rate_mpu prlsdkapi.OsesMatrix.get_support_type (method), (method), 129 125 prlsdkapi.NetworkShapingEntry.set_total_rate prlsdkapi.OsesMatrix.get_supported_oses_types (method), 129 (method), 125
(method), 129 prlsdkapi.NetworkShapingEntry.set_total_rate prlsdkapi.OsesMatrix.get_supported_oses_types (method), 129 (method), 125
prlsdkapi.NetworkShapingEntry.set_total_rate prlsdkapi.OsesMatrix.get_supported_oses_types (method), 129 (method), 125
(method), 129 (method), 125
prlsdkapi OfflineManageService (class) 128— prlsdkapi OsesMatrix get supported oses versions
pribaticpi. Ominiovana Sepervice (evalue), 120 pribaticpi. Obesiviati in Secusia por tea 2000 2 versions
(method), 125
prlsdkapi.OfflineManageService.create (methqub)sdkapi.PluginInfo (class), 137–138
prlsdkapi.PluginInfo.get_copyright (method),
prlsdkapi.OfflineManageService.get_name 137
(method), 128 prlsdkapi.PluginInfo.get_id (method), 137

prlsdkapi.PluginInfo.get_short_description (method), 137	prlsdkapi.prlsdk.PrlAcl_GetAccessForOthers (function), 145
prlsdkapi.PluginInfo.get_vendor (method),	prlsdkapi.prlsdk.PrlAcl_GetOwnerName
137	(function), 145
prlsdkapi.PluginInfo.get_version (method),	prlsdkapi.prlsdk.PrlAcl_IsAllowed (func-
137	tion), 145
prlsdkapi.PortForward (class), 57–59	prlsdkapi.prlsdk.PrlAcl_IsCurrentSessionOwner
prlsdkapi.PortForward.create (method),	(function), 145
58	prlsdkapi.prlsdk.PrlAcl_SetAccessForOthers
prlsdkapi.PortForward.get_incoming_port	(function), 145
(method), 58	prlsdkapi.prlsdk.PrlApi_CreateHandlesList
prlsdkapi.PortForward.get_redirect_ipaddress	(function), 146
(method), 58	prlsdkapi.prlsdk.PrlApi_CreateOpTypeList
prlsdkapi.PortForward.get_redirect_port	(function), 146
(method), 58	prlsdkapi.prlsdk.PrlApi_CreateProblemReport
prlsdkapi.PortForward.get_redirect_vm (metho	
58	prlsdkapi.prlsdk.PrlApi_CreateStringsList
prlsdkapi.PortForward.get_rule_name (method)	
58	prlsdkapi.prlsdk.PrlApi_Deinit (function),
prlsdkapi.PortForward.set_incoming_port	146
(method), 58	prlsdkapi.prlsdk.PrlApi_GetAppMode (func-
prlsdkapi.PortForward.set_redirect_ipaddress	tion), 146
(method), 58	prlsdkapi.prlsdk.PrlApi_GetCrashDumpsPath
prlsdkapi.PortForward.set_redirect_port	(function), 146
(method), 58	prlsdkapi.prlsdk.PrlApi_GetDefaultOsVersion
prlsdkapi.PortForward.set_redirect_vm (metho	
58	prlsdkapi.prlsdk.PrlApi_GetMessageType
prlsdkapi.PortForward.set_rule_name (method)	
58	prlsdkapi.prlsdk.PrlApi_GetRecommendMinVmMem
prlsdkapi.prlsdk (module), 145–235	(function), 146
prlsdkapi.prlsdk.consts (module), 236–	(*
310	prlsdkapi.prlsdk.PrlApi_GetResultDescription (function), 146
prlsdkapi.prlsdk.DeinitializeSDK (func-	prlsdkapi.prlsdk.PrlApi_GetSupportedOsesTypes
tion), 145	(function), 146
<i>,</i> ,	prlsdkapi.prlsdk.PrlApi_GetSupportedOsesVersions
prlsdkapi.prlsdk.errors (module), 311–403	(function), 147
prlsdkapi.prlsdk.GetSDKLibraryPath (func-	prlsdkapi.prlsdk.PrlApi_GetVersion (func-
tion), 145	tion), 147
prlsdkapi.prlsdk.InitializeSDK (function),	prlsdkapi.prlsdk.PrlApi_GuestToString (func-
145	tion), 147
prlsdkapi.prlsdk.InitializeSDKEx (func-	prlsdkapi.prlsdk.PrlApi_Init (function),
tion), 145	147
prlsdkapi.prlsdk.IsSDKInitialized (func-	prlsdkapi.prlsdk.PrlApi_InitCrashHandler
tion), 145	(function), 147
00010), 110	(100000000), 171

prlsdkapi.prlsdk.PrlApi_InitEx (function), prlsdkapi.prlsdk.PrlCt_Reinstall (function), 150 prlsdkapi.prlsdk.PrlApi_MsgCanBeIgnored prlsdkapi.prlsdk.PrlCtTemplate_GetCpuMode (function), 147 (function), 149 prlsdkapi.prlsdk.PrlApi_SendPackedProblemRepndstlkapi.prlsdk.PrlCtTemplate_GetDescription (function), 147 (function), 149 prlsdkapi.prlsdk.PrlApi_SendProblemReport prlsdkapi.prlsdk.PrlCtTemplate_GetName (function), 147 (function), 149 prlsdkapi.prlsdk.PrlApi_SwitchConsoleLoggingprlsdkapi.prlsdk.PrlCtTemplate_GetOsTemplate (function), 149 (function), 147 prlsdkapi.prlsdk.PrlCtTemplate_GetOsType prlsdkapi.prlsdk.PrlAppliance_Create (function), 147 (function), 149 prlsdkapi.prlsdk.PrlBackupResult_GetBackupUprikdkapi.prlsdk.PrlCtTemplate_GetOsVersion (function), 147 (function), 149 prlsdkapi.prlsdk.PrlBootDev_GetIndex (func- prlsdkapi.prlsdk.PrlCtTemplate_GetType tion), 148 (function), 149 prlsdkapi.prlsdk.PrlBootDev_GetSequenceIndeprlsdkapi.prlsdk.PrlCtTemplate_GetVersion (function), 149 (function), 148 prlsdkapi.prlsdk.PrlBootDev_GetType (funcprlsdkapi.prlsdk.PrlCtTemplate_IsCached tion), 148 (function), 149 prlsdkapi.prlsdk.PrlBootDev_IsInUse (funcprlsdkapi.prlsdk.PrlDbg_EventTypeToString tion), 148 (function), 150 prlsdkapi.prlsdk.PrlBootDev_Remove (funcprlsdkapi.prlsdk.PrlDbg_GetHandlesNum (function), 150 tion), 148 prlsdkapi.prlsdk.PrlBootDev_SetIndex (funcprlsdkapi.prlsdk.PrlDbg_HandleTypeToString tion), 148 (function), 150 prlsdkapi.prlsdk.PrlBootDev_SetInUse (funcprlsdkapi.prlsdk.PrlDbg_PrlResultToString tion), 148 (function), 150 prlsdkapi.prlsdk.PrlBootDev_SetSequenceIndexprlsdkapi.prlsdk.PrlDisk_GetDiskInfo (func-(function), 148 tion), 150 prlsdkapi.prlsdk.PrlBootDev_SetType (funcprlsdkapi.prlsdk.PrlDisk_OpenDisk_Local tion), 148 (function), 150 prlsdkapi.prlsdk.PrlCpuFeatures_Create prlsdkapi.prlsdk.PrlDisk_WaitForCompletion (function), 149 (function), 150 prlsdkapi.prlsdk.PrlCpuFeatures_GetValue prlsdkapi.prlsdk.PrlDiskMap_GetGranularity (function), 149 (function), 150 prlsdkapi.prlsdk.PrlCpuFeatures_SetValue prlsdkapi.prlsdk.PrlDiskMap_GetSize (func-(function), 149 tion), 150 prlsdkapi.prlsdk.PrlCPUPool_GetCpuFeatures\pmlsklkapi.prlsdk.PrlDiskMap_Read (function), 150 (function), 148 prlsdkapi.prlsdk.PrlCPUPool_GetName prlsdkapi.prlsdk.PrlDispCfg_ArePluginsEnabled (function), 148 (function), 150 prlsdkapi.prlsdk.PrlCPUPool_GetVendor prlsdkapi.prlsdk.PrlDispCfg_CanChangeDefaultSettir (function), 148 (function), 151

prlsdkapi.prlsdk.PrlDispCfg_EnablePlugins prlsdkapi.prlsdk.PrlDispCfg_IsAdjustMemAuto (function), 151 (function), 153
(0) / /
prlsdkapi.prlsdk.PrlDispCfg_GetBackupTimeoutrlsdkapi.prlsdk.PrlDispCfg_IsAllowMultiplePMC
(function), 151 (function), 153
prlsdkapi.prlsdk.PrlDispCfg_GetBackupUserLoginsdkapi.prlsdk.PrlDispCfg_IsBackupUserPasswordE
(function), 151 (function), 153
prlsdkapi.prlsdk.PrlDispCfg_GetConfirmationslpidsdkapi.prlsdk.PrlDispCfg_IsLogRotationEnabled
(function), 151 (function), 153
prlsdkapi.prlsdk.PrlDispCfg_GetCpuFeaturesMpslsHkapi.prlsdk.PrlDispCfg_IsSendStatisticReport
(function), 151 (function), 153
prlsdkapi.prlsdk.PrlDispCfg_GetCpuPool prlsdkapi.prlsdk.PrlDispCfg_IsVerboseLogEnabled
(function), 151 (function), 153
prlsdkapi.prlsdk.PrlDispCfg_GetDefaultBackup Disektapi yprlsdk.PrlDispCfg_SetAdjustMemAuto
(function), 151 (function), 153
prlsdkapi.prlsdk.PrlDispCfg_GetDefaultBackupSdsvlkapi.prlsdk.PrlDispCfg_SetAllowMultiplePMC
(function), 151 (function), 153
$prlsdkapi.prlsdk. PrlDispCfg_GetDefaultCtDir \ prlsdkapi.prlsdk. PrlDispCfg_SetBackupTimeout$
(function), 151 $(function), 153$
$prlsdkapi.prlsdk. PrlDispCfg_GetDefaultVmDirprlsdkapi.prlsdk. PrlDispCfg_SetBackupUserLogin$
(function), 151 $(function), 153$
$prlsdkapi.prlsdk. PrlDispCfg_GetDefaultVNCH \\ \textit{patl} \textit{Sthap} i.prlsdk. PrlDispCfg_SetBackupUserPassword \\ \textit{prl} \textit{sthap} i.prlsdk. PrlDispCfg_SetBackupUserPassword \\ \textit{stap} i.prlsdk. \\ \textit{prl} \textit{stap} i.prlsdk. \\ \textit{stap} i.prlsd$
(function), 151 $(function), 154$
$prlsdkapi.prlsdk. PrlDispCfg_GetMaxReservMe \textbf{\textit{prll}} idk \textbf{\textit{t}} pi.prlsdk. PrlDispCfg_SetBackupUserPassword \textbf{\textit{t}} p$
(function), 152 $(function), 154$
$prlsdkapi.prlsdk. PrlDispCfg_GetMaxVmMem prlsdkapi.prlsdk. PrlDispCfg_SetCanChangeDefaultSetCanChangeDef$
(function), 152 $(function), 154$
prlsdkapi.prlsdk.PrlDispCfg_GetMinReservMempHindkapi.prlsdk.PrlDispCfg_SetConfirmationsList
(function), 152 $(function), 154$
$prlsdkapi.prlsdk. PrlDispCfg_GetMinSecurityLe \textbf{\textit{pre}} lsdkapi.prlsdk. PrlDispCfg_SetCpuFeaturesMaskExploser. PrlDispCfg_SetCpuFeatu$
(function), 152 $(function), 154$
$prlsdkapi.prlsdk. PrlDispCfg_GetMinVmMem prlsdkapi.prlsdk. PrlDispCfg_SetDefaultBackupDirectDefaultBacku$
(function), 152 $(function), 154$
$prlsdkapi.prlsdk. PrlDispCfg_GetRecommendM \verb px NodekMpirprlsdk. PrlDispCfg_SetDefaultBackupServersite (SetDefaultBackupServersite (SetDef$
(function), 152 $(function), 154$
prlsdkapi.prlsdk.PrlDispCfg_GetReservedMemIpirlsidkapi.prlsdk.PrlDispCfg_SetDefaultVNCHostNamerical prlsdkapi.prlsdk.PrlDispCfg_SetDefaultVNCHostNamerical prlsdkapi.prlsdk.PrlDispCfg_SetDefaultVNCHostNamerical prlsdkapi.prlsdk.PrlDispCfg_SetDefaultVNCHostNamerical prlsdkapi.prlsdk.PrlDispCfg_SetDefaultVNCHostNamerical prlsdkapi.prlsdk.PrlDispCfg_SetDefaultVNCHostNamerical prlsdkapi.prlsdk.PrlDispCfg_SetDefaultVNCHostNamerical prlsdkapi.prlsdk.PrlDispCfg_SetDefaultVNCHostNamerical prlsdkapi.prlsdkapi.prlsdk.PrlDispCfg_SetDefaultVNCHostNamerical prlsdkapi.prlsdkapi.prlsdk.PrlDispCfg_SetDefaultVNCHostNamerical prlsdkapi.p
(function), 152 $(function), 154$
$prlsdkapi.prlsdk. PrlDispCfg_GetUsbIdentity \\ prlsdkapi.prlsdk. PrlDispCfg_SetLogRotationEnabled \\$
(function), 152 $(function), 154$
$prlsdkapi.prlsdk. PrlDispCfg_GetUsbIdentityCoprlsdkapi.prlsdk. PrlDispCfg_SetMaxReservMemLimited (Coprlsdkapi.prlsdk.) PrlDispCfg_SetMaxReservMemLimited (Coprlsdkapi.prlsdkapi.prlsdk.) PrlDispCfg_SetMaxReservMemLimited (Coprlsdkapi.prlsdkapi.prlsdk.) PrlDispCfg_SetMaxReservMemLimited (Coprlsdkapi.prlsdk$
(function), 152 (function), 154
$prlsdkapi.prlsdk.PrlDispCfg_GetVmCpuLimitTpppsdkapi.prlsdk.PrlDispCfg_SetMaxVmMem$
(function), 153 (function), 154
$prlsdkapi.prlsdk. PrlDispCfg_GetVNCBasePortprlsdkapi.prlsdk. PrlDispCfg_SetMinReservMemLimitenser$
(function), 152 (function), 155

(function), 155

(function), 155

(function), 156

(function), 156

tion), 156

tion), 156

 $prlsdkapi.prlsdk.PrlEvent_GetParamsCount$

prlsdkapi.prlsdk.PrlEvent_GetServer (func-

prlsdkapi.prlsdk.PrlEvent_GetType (func-

prlsdkapi.prlsdk.PrlDispCfg_SetMinSecurityLevellsdkapi.prlsdk.PrlEvent_GetVm (func-

prlsdkapi.prlsdk.PrlDispCfg_SetMinVmMem prlsdkapi.prlsdk.PrlEvent_IsAnswerRequired

tion), 156

(function), 156

prlsdkapi.prlsdk.PrlDispCfg_SetRecommendMaprlsdkApiprlsdk.PrlEvtPrm_GetName (func-
(function), 155 tion), 156
prlsdkapi.prlsdk.PrlDispCfg_SetReservedMemLipmlistlkapi.prlsdk.PrlEvtPrm_GetType (func-
(function), 155 tion), 156
prlsdkapi.prlsdk.PrlDispCfg_SetSendStatisticReprlsdkapi.prlsdk.PrlEvtPrm_ToBoolean
(function), 155 (function), 156
prlsdkapi.prlsdk.PrlDispCfg_SetUsbIdentAssociantkonkapi.prlsdk.PrlEvtPrm_ToCData (func-
(function), 155 $tion), 157$
prlsdkapi.prlsdk.PrlDispCfg_SetVerboseLogEn abilsd kapi.prlsdk.PrlEvtPrm_ToHandle (func-
(function), 155 $tion), 157$
$prlsdkapi.prlsdk.PrlDispCfg_SetVmCpuLimitTpplsdkapi.prlsdk.PrlEvtPrm_ToInt32~(func-prlsdkapi.prlsdk.PrlDispCfg_SetVmCpuLimitTpplsdkapi.prlsdk.PrlEvtPrm_ToInt32~(func-prlsdkapi.prlsdk.PrlDispCfg_SetVmCpuLimitTpplsdkapi.prlsdk.PrlEvtPrm_ToInt32~(func-prlsdkapi.prlsdk.PrlEvtPrm_ToInt32~(func-prlsdkapi.prls$
(function), 155 $tion), 157$
prlsdkapi.prlsdk. Prl DispCfg_SetVNCBasePort prlsdkapi.prlsdk. Prl EvtPrm_ToInt64 $(func-trigonometric func-trigonometric func-trigonomet$
(function), 155 $tion), 157$
prlsdkapi.prlsdk.PrlEvent_CanBeIgnored prlsdkapi.prlsdk.PrlEvtPrm_ToString (func-
(function), 156 $tion), 157$
$prlsdkapi.prlsdk.PrlEvent_CreateAnswerEvent\ prlsdkapi.prlsdk.PrlEvtPrm_ToUint 32\ (func-prlsdkapi.prlsdk.PrlEvtPrm_ToUint 32\ (func-prlsdkapi.prlsdkapi.prlsdk.PrlEvtPrm_ToUint 32\ (func-prlsdkapi.prl$
(function), 156 $tion), 157$
prlsdkapi.prlsdk.PrlEvent_FromString (func- prlsdkapi.prlsdk.PrlEvtPrm_ToUint64 (func-
tion), 156 $tion), 157$
prlsdkapi.prlsdk.PrlEvent_GetErrCode (func- prlsdkapi.prlsdk.PrlFirewallRule_Create
tion), 156 $(function), 157$
prlsdkapi.prlsdk.PrlEvent_GetErrString prlsdkapi.prlsdk.PrlFirewallRule_GetLocalNetAddre
(function), 156 $(function), 157$
prlsdkapi.prlsdk.PrlEvent_GetIssuerId (func- prlsdkapi.prlsdk.PrlFirewallRule_GetLocalPort
tion), 156 (function), 157
prlsdkapi.prlsdk.PrlEvent_GetIssuerType prlsdkapi.prlsdk.PrlFirewallRule_GetProtocol
(function), 156 $(function), 157$
prlsdkapi.prlsdk.PrlEvent_GetJob (func-prlsdkapi.prlsdk.PrlFirewallRule_GetRemoteNetAdo
tion), 156 (function), 157
prlsdkapi.prlsdk.PrlEvent_GetParam (func-prlsdkapi.prlsdk.PrlFirewallRule_GetRemotePort
tion), 156 (function), 157

prlsdkapi.prlsdk.PrlEvent_GetParamByName prlsdkapi.prlsdk.PrlFirewallRule_SetLocalNetAddress

(function), 157

(function), 157

(function), 158

(function), 158

prlsdkapi.prlsdk.PrlFirewallRule_SetLocalPort

prlsdkapi.prlsdk.PrlFirewallRule_SetProtocol

prlsdkapi.prlsdk.PrlFirewallRule_SetRemoteNetAddre

prlsdkapi.prlsdk.PrlFirewallRule_SetRemotePoprlsdkapi.prlsdk.PrlHandle_RegEventHandler (function), 158(function), 159 prlsdkapi.prlsdk.PrlFoundVmInfo_GetConfigPaphlsdkapi.prlsdk.PrlHandle_UnregEventHandler (function), 158(function), 160 prlsdkapi.prlsdk.PrlFoundVmInfo_GetName prlsdkapi.prlsdk.PrlHndlList_AddItem (func-(function), 158 tion), 160 prlsdkapi.prlsdk.PrlFoundVmInfo_GetOSVersigprlsdkapi.prlsdk.PrlHndlList_GetItem (func-(function), 158 tion), 160 prlsdkapi.prlsdk.PrlFoundVmInfo_IsOldConfig prlsdkapi.prlsdk.PrlHndlList_GetItemsCount (function), 158 (function), 160 prlsdkapi.prlsdk.PrlFoundVmInfo_IsTemplate prlsdkapi.prlsdk.PrlHndlList_RemoveItem (function), 158 (function), 160 prlsdkapi.prlsdk.PrlFsEntry_GetAbsolutePath prlsdkapi.prlsdk.PrlIPPrivNet_Create (function), 160 (function), 158 prlsdkapi.prlsdk.PrlFsEntry_GetLastModifiedDmtlsdkapi.prlsdk.PrlIPPrivNet_GetName (function), 158 (function), 160 prlsdkapi.prlsdk.PrlFsEntry_GetPermissions prlsdkapi.prlsdk.PrlIPPrivNet_GetNetAddresses (function), 158 (function), 160 prlsdkapi.prlsdk.PrlFsEntry_GetRelativeName prlsdkapi.prlsdk.PrlIPPrivNet_IsGlobal (function), 158 (function), 160 prlsdkapi.prlsdk.PrlFsEntry_GetSize (funcprlsdkapi.prlsdk.PrlIPPrivNet_SetGlobal tion), 159 (function), 160 prlsdkapi.prlsdk.PrlFsEntry_GetType (funcprlsdkapi.prlsdk.PrlIPPrivNet_SetName tion), 159 (function), 160 prlsdkapi.prlsdk.PrlFsInfo_GetChildEntriesCouputlsdkapi.prlsdk.PrlIPPrivNet_SetNetAddresses (function), 159 (function), 160 prlsdkapi.prlsdk.PrlFsInfo_GetChildEntry prlsdkapi.prlsdk.PrlJob_Cancel (function), (function), 159 160 prlsdkapi.prlsdk.PrlFsInfo_GetFsType (funcprlsdkapi.prlsdk.PrlJob_GetError (function), 159 tion), 160 prlsdkapi.prlsdk.PrlFsInfo_GetParentEntry prlsdkapi.prlsdk.PrlJob_GetOpCode (func-(function), 159 tion), 161 prlsdkapi.prlsdk.PrlFsInfo_GetType (funcprlsdkapi.prlsdk.PrlJob_GetProgress (function), 159 tion), 161 prlsdkapi.prlsdk.PrlHandle_AddRef (funcprlsdkapi.prlsdk.PrlJob_GetResult (function), 159 tion), 161 prlsdkapi.prlsdk.PrlHandle_Free (funcprlsdkapi.prlsdk.PrlJob_GetRetCode (function), 159 tion), 161 prlsdkapi.prlsdk.PrlHandle_FromString (func- prlsdkapi.prlsdk.PrlJob_GetStatus (function), 159 tion), 161 prlsdkapi.prlsdk.PrlHandle_GetPackageId prlsdkapi.prlsdk.PrlJob_IsRequestWasSent (function), 159 (function), 161 prlsdkapi.prlsdk.PrlHandle_GetType (funcprlsdkapi.prlsdk.PrlJob_Wait (function),

161

tion), 159

prlsdkapi.prlsdk.PrlLic_GetCompanyName (function), 161	prlsdkapi.prlsdk.PrlNetworkShapingBandwidthEntry (function), 163
prlsdkapi.prlsdk.PrlLic_GetLicenseKey (func-	prlsdkapi.prlsdk.PrlNetworkShapingBandwidthEntry
tion), 161	(function), 163
prlsdkapi.prlsdk.PrlLic_GetStatus (func-	prlsdkapi.prlsdk.PrlNetworkShapingBandwidthEntry
tion), 161	(function), 163
prlsdkapi.prlsdk.PrlLic_GetUserName (func-	prlsdkapi.prlsdk.PrlNetworkShapingConfig_GetNetwo
tion), 161	(function), 163
prlsdkapi.prlsdk.PrlLic_IsValid (function),	prlsdkapi.prlsdk.PrlNetworkShapingConfig_GetNetworkSha
161	(function), 163
	s Velszika pi.prlsdk.PrlNetworkShapingConfig_IsEnabled
(function), 162	(function), 163
(*	ctwestkapi.prlsdk.PrlNetworkShapingConfig_SetEnable
(function), 162	(function), 163
10	n pThaskläpInptlas dk.PrlNetworkShapingConfig_SetNetwo
(function), 162	(function), 163
(0)	ngTask@pintlsdk.PrlNetworkShapingConfig_SetNetwo
(function), 162	(function), 164
(**	Umilsdkapi.prlsdk.PrlNetworkShapingEntry_Create
(function), 162	(function), 164
	u brikkilkapi.prlsdk.PrlNetworkShapingEntry_GetClassIo
(function), 162	(function), 164
prlsdkapi.prlsdk.PrlNetSvc_GetStatus (func-	prlsdkapi.prlsdk.PrlNetworkShapingEntry_GetDevice
tion), 162	(function), 164
prlsdkapi.prlsdk.PrlNetworkClass_Create	prlsdkapi.prlsdk.PrlNetworkShapingEntry_GetRate
(function), 162	(function), 164
(*	prlsdkapi.prlsdk.PrlNetworkShapingEntry_GetRateM
(function), 162	(function), 164
prlsdkapi.prlsdk.PrlNetworkClass_GetNetwork	: Ipisksdkapi.prlsdk.PrlNetworkShapingEntry_GetTotalR
(function), 162	(function), 164
prlsdkapi.prlsdk.PrlNetworkClass_SetClassId	prlsdkapi.prlsdk.PrlNetworkShapingEntry_SetClassId
(function), 162	(function), 164
prlsdkapi.prlsdk.PrlNetworkClass_SetNetwork	Listsdkapi.prlsdk.PrlNetworkShapingEntry_SetDevice
(function), 162	(function), 164
prlsdkapi.prlsdk.PrlNetworkRate_Create	prlsdkapi.prlsdk.PrlNetworkShapingEntry_SetRate
(function), 162	(function), 164
prlsdkapi.prlsdk.PrlNetworkRate_GetClassId	prlsdkapi.prlsdk.PrlNetworkShapingEntry_SetRateM
(function), 163	(function), 164
$prlsdkapi.prlsdk.PrlNetworkRate_GetRate$	$prlsdkapi.prlsdk.PrlNetworkShapingEntry_SetTotalR$
(function), 163	(function), 164
prlsdkapi.prlsdk.PrlNetworkShapingBandwidt	hphtdkaGreatsdk.PrlOffmgmtService_Create
(function), 163	(function), 165
prlsdkapi.prlsdk. PrlNetwork Shaping Bandwidt	hpFnlsdkaGepBlsdkvPrlOffmgmtService_GetName
(function), 163	(function), 165

prlsdkapi.prlsdk.PrlOffmgmtService_GetPort prlsdkapi.prlsdk.PrlPortFwd_GetRedirectPort	
(function), 165 (function), 167	
$prlsdkapi.prlsdk. PrlOffmgmtService_IsUsedByD \textit{prlsdk} api.prlsdk. PrlPortFwd_GetRedirectVm$	
(function), 165 (function), 167	
$prlsdkapi.prlsdk. PrlOffmgmtService_SetName prlsdkapi.prlsdk. PrlPortFwd_GetRuleName prlsdkapi.prlsdk. PrlOffmgmtService_SetName prlsdkapi.prlsdk. PrlPortFwd_GetRuleName prlsdkapi.prlsd$	
(function), 165 (function), 167	
prlsdkapi.prlsdk.PrlOffmgmtService_SetPort prlsdkapi.prlsdk.PrlPortFwd_SetIncomingPort	
(function), 165 (function), 167	
$prlsdkapi.prlsdk. PrlOffmgmtService_SetUsedBy \textit{Distable} pi.prlsdk. PrlPortFwd_SetRedirectIPAddred pi.prlsdk. P$	cess
(function), 165 (function), 167	
$prlsdkapi.prlsdk.PrlOpTypeList_GetItem \\ prlsdkapi.prlsdk.PrlPortFwd_SetRedirectPort$	
(function), 165 (function), 167	
$prlsdkapi.prlsdk. PrlOpTypeList_GetItemsCoun prlsdkapi.prlsdk. PrlPortFwd_SetRedirectVm$	
(function), 165 (function), 167	
$prlsdkapi.prlsdk.PrlOpTypeList_GetTypeSize prlsdkapi.prlsdk.PrlPortFwd_SetRuleName$	
(function), 165 $(function), 167$	
$prlsdkapi.prlsdk.PrlOpTypeList_RemoveItem prlsdkapi.prlsdk.PrlReport_Assembly \ (func-prlsdkapi.prlsdk.PrlOpTypeList_RemoveItem \ prlsdkapi.prlsdk.PrlReport_Assembly \ (func-prlsdkapi.prlsdk.PrlReport_Assembly \ (func-prlsdkapi.prlsdk.PrlReport_Assembly \ (func-prlsdkapi.prlsdk.PrlReport_Assembly \ (func-prlsdkapi.prlsdkapi.prlsdk.PrlReport_Assembly \ (func-prlsdkapi.pr$	
(function), 165 $tion), 167$	
prlsdkapi.prlsdk.PrlOsesMatrix_GetDefaultOsVærlsiokapi.prlsdk.PrlReport_AsString (func-	
(function), 165 $tion), 167$	
$prlsdkapi.prlsdk. PrlOsesMatrix_GetSupported \textbf{Qsrbsdlyapis} prlsdk. PrlReport_GetArchiveFileName and the prlsdkapi.prlsdk. PrlOsesMatrix_GetSupported \textbf{Qsrbsdlyapis} prlsdk. PrlReport_GetArchiveFileName and the prlsdkapi.prlsdk. PrlOsesMatrix_GetSupported \textbf{Qsrbsdlyapis} prlsdk. PrlReport_GetArchiveFileName and the prlsdkapi.prlsdk. PrlReport_GetArchiveFileName and the prlsdkapi.p$	9
(function), 166 (function), 167	
prlsdkapi.prlsdk.PrlOsesMatrix_GetSupported@sdsdlerpiopuslsdk.PrlReport_GetData (func-	
(function), 166 $tion), 167$	
$prlsdkapi.prlsdk. PrlOsesMatrix_GetSupportTy \textbf{pe} lsdkapi.prlsdk. PrlReport_GetDescription$	
(function), 166 (function), 168	
prlsdkapi.prlsdk.PrlPluginInfo_GetCopyright prlsdkapi.prlsdk.PrlReport_GetReason (func-	
(function), 166 tion), 168	
prlsdkapi.prlsdk.PrlPluginInfo_GetId (func-prlsdkapi.prlsdk.PrlReport_GetScheme (func-	
tion), 166 tion), 168	
prlsdkapi.prlsdk.PrlPluginInfo_GetLongDescriptidsdkapi.prlsdk.PrlReport_GetType (func-	
(function), 166 tion), 168	
prlsdkapi.prlsdk.PrlPluginInfo_GetShortDescri ptilsd kapi.prlsdk.PrlReport_GetUserEmail	
(function), 166 (function), 168	
prlsdkapi.prlsdk.PrlPluginInfo_GetVendor prlsdkapi.prlsdk.PrlReport_GetUserName	
(function), 166 (function), 168	
prlsdkapi.prlsdk.PrlPluginInfo_GetVersion prlsdkapi.prlsdk.PrlReport_Send (func-	
(function), 166 tion), 168	
prlsdkapi.prlsdk.PrlPortFwd_Create (func-prlsdkapi.prlsdk.PrlReport_SetDescription	
tion), 166 (function), 168	
prlsdkapi.prlsdk.PrlPortFwd_GetIncomingPortprlsdkapi.prlsdk.PrlReport_SetReason (func-	
(function), 166 tion), 168	
prlsdkapi.prlsdk.PrlPortFwd_GetRedirectIPAd prlss dkapi.prlsdk.PrlReport_SetType (func-	
(function), 166 tion), 168	

prlsdkapi.prlsdk.PrlReport_SetUserEmail prlsdkapi.prlsdk.PrlSrv_AddVirtualNetwork (function), 168(function), 178prlsdkapi.prlsdk.PrlReport_SetUserName prlsdkapi.prlsdk.PrlSrv_AttachToLostTask (function), 168 (function), 178 prlsdkapi.prlsdk.PrlResult_GetParam (funcprlsdkapi.prlsdk.PrlSrv_CancelInstallAppliance tion), 169 (function), 178 prlsdkapi.prlsdk.PrlResult_GetParamAsString prlsdkapi.prlsdk.PrlSrv_CommonPrefsBeginEdit (function), 169 (function), 178 prlsdkapi.prlsdk.PrlResult_GetParamByIndex prlsdkapi.prlsdk.PrlSrv_CommonPrefsCommit (function), 169 (function), 178 prlsdkapi.prlsdk.PrlResult_GetParamByIndexA**xStrlka**pi.prlsdk.PrlSrv_CommonPrefsCommitEx (function), 169 (function), 178 prlsdkapi.prlsdk.PrlResult_GetParamsCount prlsdkapi.prlsdk.PrlSrv_ConfigureGenericPci (function), 169 (function), 179 prlsdkapi.prlsdk.PrlRunningTask_GetTaskPara**prlstdkapi.Stulisdk**.PrlSrv_CopyCtTemplate (function), 169 (function), 179 prlsdkapi.prlsdk.PrlRunningTask_GetTaskTyp\prlsdkapi.prlsdk.PrlSrv_Create (function), (function), 169 179 prlsdkapi.prlsdk.PrlRunningTask_GetTaskUuidprlsdkapi.prlsdk.PrlSrv_CreateUnattendedCd (function), 169 (function), 179 prlsdkapi.prlsdk.PrlShare_GetDescription prlsdkapi.prlsdk.PrlSrv_CreateVm (func-(function), 169 tion), 179 prlsdkapi.prlsdk.PrlShare_GetName (funcprlsdkapi.prlsdk.PrlSrv_CreateVmBackup tion), 169 (function), 179 prlsdkapi.prlsdk.PrlSrv_DeleteOfflineService prlsdkapi.prlsdk.PrlShare_GetPath (function), 169 (function), 179 prlsdkapi.prlsdk.PrlSrv_DeleteVirtualNetwork prlsdkapi.prlsdk.PrlShare_IsEnabled (function), 169 (function), 179 prlsdkapi.prlsdk.PrlSrv_DisableConfirmationMode prlsdkapi.prlsdk.PrlShare_IsReadOnly (function), 170 (function), 179 prlsdkapi.prlsdk.PrlShare_Remove (funcprlsdkapi.prlsdk.PrlSrv_EnableConfirmationMode tion), 170 (function), 179 prlsdkapi.prlsdk.PrlShare_SetDescription prlsdkapi.prlsdk.PrlSrv_FsCanCreateFile (function), 170 (function), 179 prlsdkapi.prlsdk.PrlShare_SetEnabled (funcprlsdkapi.prlsdk.PrlSrv_FsCreateDir (function), 179 tion), 170 prlsdkapi.prlsdk.PrlShare_SetName (funcprlsdkapi.prlsdk.PrlSrv_FsGenerateEntryName (function), 180 tion), 170 prlsdkapi.prlsdk.PrlShare_SetPath (funcprlsdkapi.prlsdk.PrlSrv_FsGetDirEntries tion), 170 (function), 180 prlsdkapi.prlsdk.PrlShare_SetReadOnly prlsdkapi.prlsdk.PrlSrv_FsGetDiskList (func-(function), 170 tion), 180 prlsdkapi.prlsdk.PrlSrv_AddIPPrivateNetwork prlsdkapi.prlsdk.PrlSrv_FsRemoveEntry

(function), 180

(function), 178

prlsdkapi.prlsdk.PrlSrv_GetSupportedOses

prlsdkapi.prlsdk.PrlSrv_FsRenameEntry

(function), 180(function), 182 prlsdkapi.prlsdk.PrlSrv_GetBackupTree prlsdkapi.prlsdk.PrlSrv_GetUserInfo (func-(function), 180 tion), 182 prlsdkapi.prlsdk.PrlSrv_GetCommonPrefs prlsdkapi.prlsdk.PrlSrv_GetUserInfoList (function), 180 (function), 182 prlsdkapi.prlsdk.PrlSrv_GetCPUPoolsList prlsdkapi.prlsdk.PrlSrv_GetUserProfile (func-(function), 180 tion), 182 prlsdkapi.prlsdk.PrlSrv_GetCtTemplateList prlsdkapi.prlsdk.PrlSrv_GetVcmmdConfig (function), 180 (function), 182 prlsdkapi.prlsdk.PrlSrv_GetDefaultVmConfig prlsdkapi.prlsdk.PrlSrv_GetVirtualNetworkList (function), 180 (function), 182 prlsdkapi.prlsdk.PrlSrv_GetDiskFreeSpace prlsdkapi.prlsdk.PrlSrv_GetVmConfig (func-(function), 180 tion), 182 prlsdkapi.prlsdk.PrlSrv_GetIPPrivateNetworkspistsdkapi.prlsdk.PrlSrv_GetVmList (func-(function), 180 tion), 182 prlsdkapi.prlsdk.PrlSrv_GetLicenseInfo (func- prlsdkapi.prlsdk.PrlSrv_GetVmListEx (function), 181 tion), 182 prlsdkapi.prlsdk.PrlSrv_GetNetServiceStatus prlsdkapi.prlsdk.PrlSrv_HasRestriction (func-(function), 181 tion), 183 prlsdkapi.prlsdk.PrlSrv_GetNetworkClassesListprlsdkapi.prlsdk.PrlSrv_InstallAppliance (function), 183 (function), 181 prlsdkapi.prlsdk.PrlSrv_GetNetworkShapingCopflgdkapi.prlsdk.PrlSrv_IsConfirmationModeEnabled (function), 181 (function), 183 prlsdkapi.prlsdk.PrlSrv_GetOfflineServicesList prlsdkapi.prlsdk.PrlSrv_IsConnected (func-(function), 181 tion), 183 prlsdkapi.prlsdk.PrlSrv_GetPackedProblemRepprlsdkapi.prlsdk.PrlSrv_IsFeatureSupported (function), 181 (function), 183 prlsdkapi.prlsdk.PrlSrv_IsNonInteractiveSession prlsdkapi.prlsdk.PrlSrv_GetPerfStats (function), 181 (function), 183 prlsdkapi.prlsdk.PrlSrv_GetPluginsList (func- prlsdkapi.prlsdk.PrlSrv_Login (function), tion), 181 183 prlsdkapi.prlsdk.PrlSrv_GetProblemReport prlsdkapi.prlsdk.PrlSrv_LoginEx (func-(function), 181 tion), 183 prlsdkapi.prlsdk.PrlSrv_GetQuestions (funcprlsdkapi.prlsdk.PrlSrv_LoginLocal (function), 181 tion), 183 $prlsdkapi.prlsdk.PrlSrv_GetRestrictionInfo$ prlsdkapi.prlsdk.PrlSrv_LoginLocalEx (func-(function), 181 tion), 183 prlsdkapi.prlsdk.PrlSrv_GetServerInfo (funcprlsdkapi.prlsdk.PrlSrv_Logoff (function), tion), 181 183 prlsdkapi.prlsdk.PrlSrv_GetSrvConfig (funcprlsdkapi.prlsdk.PrlSrv_MoveToCPUPool tion), 182 (function), 183 prlsdkapi.prlsdk.PrlSrv_GetStatistics (funcprlsdkapi.prlsdk.PrlSrv_NetServiceRestart

tion), 182

(function), 184

prlsdkapi.prlsdk.PrlSrv_NetServiceRestoreDefapltsdkapi.prlsdk.PrlSrv_SubscribeToHostStatistics (function), 184(function), 185 prlsdkapi.prlsdk.PrlSrv_NetServiceStart prlsdkapi.prlsdk.PrlSrv_SubscribeToPerfStats (function), 184 (function), 186 prlsdkapi.prlsdk.PrlSrv_NetServiceStop prlsdkapi.prlsdk.PrlSrv_UnregEventHandler (function), 184 (function), 186 prlsdkapi.prlsdk.PrlSrv_RecalculateCPUPool prlsdkapi.prlsdk.PrlSrv_UnsubscribeFromHostStatisti (function), 186 (function), 184 prlsdkapi.prlsdk.PrlSrv_RefreshPlugins (func- prlsdkapi.prlsdk.PrlSrv_UnsubscribeFromPerfStats (function), 186 tion), 184 prlsdkapi.prlsdk.PrlSrv_UpdateIPPrivateNetwork prlsdkapi.prlsdk.PrlSrv_RegEventHandler (function), 184 (function), 186 prlsdkapi.prlsdk.PrlSrv_Register3rdPartyVm prlsdkapi.prlsdk.PrlSrv_UpdateLicense (function), 186 (function), 184 prlsdkapi.prlsdk.PrlSrv_RegisterVm (funcprlsdkapi.prlsdk.PrlSrv_UpdateLicenseEx tion), 184 (function), 186 prlsdkapi.prlsdk.PrlSrv_UpdateNetworkClassesList prlsdkapi.prlsdk.PrlSrv_RegisterVmEx (func-(function), 186 tion), 184 prlsdkapi.prlsdk.PrlSrv_RegisterVmWithUuid prlsdkapi.prlsdk.PrlSrv_UpdateNetworkShapingConfi (function), 184 (function), 186 prlsdkapi.prlsdk.PrlSrv_RemoveCtTemplate prlsdkapi.prlsdk.PrlSrv_UpdateOfflineService (function), 186 (function), 184 prlsdkapi.prlsdk.PrlSrv_RemoveIPPrivateNetworksdkapi.prlsdk.PrlSrv_UpdateVirtualNetwork (function), 186 (function), 185 prlsdkapi.prlsdk.PrlSrv_RemoveVmBackup prlsdkapi.prlsdk.PrlSrv_UserProfileBeginEdit (function), 185 (function), 186 $prlsdkapi.prlsdk.PrlSrv_UserProfileCommit$ prlsdkapi.prlsdk.PrlSrv_RestoreVmBackup (function), 185 (function), 187 prlsdkapi.prlsdk.PrlSrv_SendAnswer (funcprlsdkapi.prlsdk.PrlSrvCfg_GetCpuCount tion), 185 (function), 173 prlsdkapi.prlsdk.PrlSrv_SendProblemReport prlsdkapi.prlsdk.PrlSrvCfg_GetCpuFeaturesEx (function), 185 (function), 173 prlsdkapi.prlsdk.PrlSrv_SetNonInteractiveSessiomlsdkapi.prlsdk.PrlSrvCfg_GetCpuFeaturesMaskingC (function), 185 (function), 173 prlsdkapi.prlsdk.PrlSrv_SetVcmmdConfig prlsdkapi.prlsdk.PrlSrvCfg_GetCpuHvt (function), 173 (function), 185 prlsdkapi.prlsdk.PrlSrv_Shutdown (funcprlsdkapi.prlsdk.PrlSrvCfg_GetCpuMode (function), 173 tion), 185 prlsdkapi.prlsdk.PrlSrv_ShutdownEx (funcprlsdkapi.prlsdk.PrlSrvCfg_GetCpuModel (function), 173 tion), 185 prlsdkapi.prlsdk.PrlSrv_StartSearchVms prlsdkapi.prlsdk.PrlSrvCfg_GetCpuSpeed (function), 185 (function), 174 $prlsdkapi.prlsdk.PrlSrvCfg_GetDefaultGateway$ prlsdkapi.prlsdk.PrlSrv_StopInstallAppliance (function), 185 (function), 174

$prlsdkapi.prlsdk.PrlSrvCfg_GetDefaultGatewa$	y lPs 6kapi.prlsdk.PrlSrvCfg_GetOpticalDisksCount
(function), 174	(function), 176
prlsdkapi.prlsdk.PrlSrvCfg_GetDnsServers	prlsdkapi.prlsdk.PrlSrvCfg_GetParallelPort
(function), 174	(function), 176
prlsdkapi.prlsdk.PrlSrvCfg_GetFloppyDisk	prlsdkapi.prlsdk.PrlSrvCfg_GetParallelPortsCount
(function), 174	(function), 176
$prlsdkapi.prlsdk.PrlSrvCfg_GetFloppyDisksCo$	ouprtsdkapi.prlsdk.PrlSrvCfg_GetPrinter (func-
(function), 174	tion), 176
prlsdkapi.prlsdk.PrlSrvCfg_GetGenericPciDev	iœlsdkapi.prlsdk.PrlSrvCfg_GetPrintersCount
(function), 174	(function), 176
prlsdkapi.prlsdk.PrlSrvCfg_GetGenericPciDev	içesledkapti.prlsdk.PrlSrvCfg_GetSearchDomains
(function), 174	(function), 176
prlsdkapi.prlsdk.PrlSrvCfg_GetGenericScsiDev	vippelsdkapi.prlsdk.PrlSrvCfg_GetSerialPort
(function), 174	(function), 176
prlsdkapi.prlsdk.PrlSrvCfg_GetGenericScsiDev	vipelsGkapit.prlsdk.PrlSrvCfg_GetSerialPortsCount
(function), 174	(function), 176
prlsdkapi.prlsdk.PrlSrvCfg_GetHardDisk	prlsdkapi.prlsdk.PrlSrvCfg_GetSoundMixerDev
(function), 174	(function), 176
prlsdkapi.prlsdk.PrlSrvCfg_GetHardDisksCoun	nprlsdkapi.prlsdk.PrlSrvCfg_GetSoundMixerDevsCour
(function), 175	(function), 177
prlsdkapi.prlsdk.PrlSrvCfg_GetHostname	prlsdkapi.prlsdk.PrlSrvCfg_GetSoundOutputDev
(function), 175	(function), 177
prlsdkapi.prlsdk.PrlSrvCfg_GetHostOsMajor	prlsdkapi.prlsdk.PrlSrvCfg_GetSoundOutputDevsCou
(function), 175	(function), 177
prlsdkapi.prlsdk.PrlSrvCfg_GetHostOsMinor	prlsdkapi.prlsdk.PrlSrvCfg_GetUsbDev (func-
(function), 175	tion), 177
prlsdkapi.prlsdk.PrlSrvCfg_GetHostOsStrPres	epthadhapi.prlsdk.PrlSrvCfg_GetUsbDevsCount
(function), 175	(function), 177
prlsdkapi.prlsdk.PrlSrvCfg_GetHostOsSubMin	qrlsdkapi.prlsdk.PrlSrvCfg_IsSoundDefaultEnabled
(function), 175	(function), 177
prlsdkapi.prlsdk.PrlSrvCfg_GetHostOsType	prlsdkapi.prlsdk.PrlSrvCfg_IsUsbSupported
(function), 175	(function), 177
prlsdkapi.prlsdk.PrlSrvCfg_GetHostRamSize	prlsdkapi.prlsdk.PrlSrvCfg_IsVtdSupported
(function), 175	(function), 177
prlsdkapi.prlsdk.PrlSrvCfg_GetMaxHostNetAc	dppksekapi.prlsdk.PrlSrvCfgDev_GetDeviceState
(function), 175	(function), 170
prlsdkapi.prlsdk.PrlSrvCfg_GetMaxVmNetAd	aptlsdkapi.prlsdk.PrlSrvCfgDev_GetId (func-
(function), 175	tion), 170
prlsdkapi.prlsdk.PrlSrvCfg_GetNetAdapter	prlsdkapi.prlsdk.PrlSrvCfgDev_GetName
(function), 175	(function), 170
prlsdkapi.prlsdk.PrlSrvCfg_GetNetAdaptersCo	
(function), 176	(function), 170
prlsdkapi.prlsdk.PrlSrvCfg_GetOpticalDisk	prlsdkapi.prlsdk.PrlSrvCfgDev_IsConnectedToVm
(function), 176	(function), 170

$prlsdkapi.prlsdk.PrlSrvCfgDev_SetDeviceState$	eprlsdkapi.prlsdk.PrlSrvCfgNet_GetSysIndex
(function), 171	(function), 172
prlsdkapi.prlsdk.PrlSrvCfgHdd_GetDevId	$prlsdkapi.prlsdk.PrlSrvCfgNet_GetVlanTag$
(function), 171	(function), 173
$prlsdkapi.prlsdk.PrlSrvCfgHdd_GetDevName$	$prlsdkapi.prlsdk.PrlSrvCfgNet_IsConfigureWithDhcp$
(function), 171	(function), 173
prlsdkapi.prlsdk.PrlSrvCfgHdd_GetDevSize	$prlsdkapi.prlsdk.PrlSrvCfgNet_IsConfigureWithDhcp$
(function), 172	(function), 173
$prlsdkapi.prlsdk.PrlSrvCfgHdd_GetDiskIndex$	prlsdkapi.prlsdk.PrlSrvCfgNet_IsEnabled
(function), 172	(function), 173
prlsdkapi.prlsdk.PrlSrvCfgHdd_GetPart	prlsdkapi.prlsdk.PrlSrvCfgPci_GetDeviceClass
(function), 172	(function), 173
prlsdkapi.prlsdk.PrlSrvCfgHdd_GetPartsCoun	tprlsdkapi.prlsdk.PrlSrvCfgPci_IsPrimaryDevice
(function), 172	(function), 173
prlsdkapi.prlsdk.PrlSrvCfgHddPart_GetIndex	prlsdkapi.prlsdk.PrlSrvInfo_GetApplicationMode
(function), 171	(function), 177
$prlsdkapi.prlsdk.PrlSrvCfgHddPart_GetName$	prlsdkapi.prlsdk.PrlSrvInfo_GetCmdPort
(function), 171	(function), 177
prlsdkapi.prlsdk.PrlSrvCfgHddPart_GetSize	prlsdkapi.prlsdk.PrlSrvInfo_GetHostName
(function), 171	(function), 177
prlsdkapi.prlsdk.PrlSrvCfgHddPart_GetSysNa	.pelsdkapi.prlsdk.PrlSrvInfo_GetOsVersion
(function), 171	(function), 178
prlsdkapi.prlsdk.PrlSrvCfgHddPart_GetType	prlsdkapi.prlsdk.PrlSrvInfo_GetProductVersion
(function), 171	(function), 178
prlsdkapi.prlsdk.PrlSrvCfgHddPart_IsActive	prlsdkapi.prlsdk.PrlSrvInfo_GetServerUuid
(function), 171	(function), 178
prlsdkapi.prlsdk.PrlSrvCfgHddPart_IsInUse	prlsdkapi.prlsdk.PrlSrvInfo_GetStartTime
(function), 171	(function), 178
prlsdkapi.prlsdk.PrlSrvCfgHddPart_IsLogical	$prlsdkapi.prlsdk.PrlSrvInfo_GetStartTimeMonotonic$
(function), 171	(function), 178
$prlsdkapi.prlsdk.PrlSrvCfgNet_GetDefaultGat$	epudsydkapi.prlsdk.PrlStat_GetCpusStatsCount
(function), 172	(function), 187
$prlsdkapi.prlsdk.PrlSrvCfgNet_GetDefaultGat$	epudsydRay6i.prlsdk.PrlStat_GetCpuStat (func-
(function), 172	tion), 187
$prlsdkapi.prlsdk.PrlSrvCfgNet_GetDnsServers$	prlsdkapi.prlsdk.PrlStat_GetFreeRamSize
(function), 172	(function), 187
$prlsdkapi.prlsdk.PrlSrvCfgNet_GetMacAddres$	sprlsdkapi.prlsdk.PrlStat_GetOsUptime (func-
(function), 172	tion), 187
$prlsdkapi.prlsdk.PrlSrvCfgNet_GetNetAdapter$	r Þylpd kapi.prlsdk.PrlStat_GetRealRamSize
(function), 172	(function), 187
$prlsdkapi.prlsdk.PrlSrvCfgNet_GetNetAddress$	sqsrlsdkapi.prlsdk.PrlStat_GetTotalRamSize
(function), 172	(function), 187
$prlsdkapi.prlsdk.PrlSrvCfgNet_GetSearchDom$	apinksdkapi.prlsdk.PrlStat_GetUsageRamSize
(function), 172	(function), 187

prlsdkapi.prlsdk.PrlStatCpu_GetCpuUsage prlsdkapi.prlsdk.PrlUsrInfo_GetUuid (func-(function), 187 tion), 189 prlsdkapi.prlsdk.PrlStatCpu_GetSystemTime prlsdkapi.prlsdk.PrlVcmmdConfig_GetPolicy (function), 187(function), 189 prlsdkapi.prlsdk.PrlStatCpu_GetTotalTime prlsdkapi.prlsdk.PrlVcmmdConfig_SetPolicy (function), 187 (function), 189 prlsdkapi.prlsdk.PrlVirtNet_Create (funcprlsdkapi.prlsdk.PrlStatCpu_GetUserTime (function), 187 tion), 189 prlsdkapi.prlsdk.PrlStrList_AddItem (funcprlsdkapi.prlsdk.PrlVirtNet_GetAdapterIndex tion), 188 (function), 189 prlsdkapi.prlsdk.PrlStrList_GetItem (funcprlsdkapi.prlsdk.PrlVirtNet_GetAdapterName tion), 188 (function), 189 prlsdkapi.prlsdk.PrlStrList_GetItemsCount prlsdkapi.prlsdk.PrlVirtNet_GetBoundAdapterInfo (function), 188 (function), 190 prlsdkapi.prlsdk.PrlStrList_RemoveItem prlsdkapi.prlsdk.PrlVirtNet_GetBoundCardMac (function), 188 (function), 190 prlsdkapi.prlsdk.PrlUsbIdent_GetFriendlyNam@rlsdkapi.prlsdk.PrlVirtNet_GetDescription (function), 188 (function), 190 prlsdkapi.prlsdk.PrlUsbIdent_GetSystemName prlsdkapi.prlsdk.PrlVirtNet_GetDhcpIP6Address (function), 188 (function), 190 prlsdkapi.prlsdk.PrlUsbIdent_GetVmUuidAsso**çialsidk**api.prlsdk.PrlVirtNet_GetDhcpIPAddress (function), 188 (function), 190 prlsdkapi.prlsdk.PrlUsrCfg_CanChangeSrvSetsprlsdkapi.prlsdk.PrlVirtNet_GetHostIP6Address (function), 188 (function), 190 $prlsdkapi.prlsdk.PrlUsrCfg_CanUseMngConsol \\ \phi rlsdkapi.prlsdk.PrlVirtNet_GetHostIPAddress$ (function), 188 (function), 190 prlsdkapi.prlsdk.PrlUsrCfg_GetDefaultVmFold@rlsdkapi.prlsdk.PrlVirtNet_GetIP6NetMask (function), 188 (function), 190 prlsdkapi.prlsdk.PrlUsrCfg_GetVmDirUuid prlsdkapi.prlsdk.PrlVirtNet_GetIP6ScopeEnd (function), 188 (function), 190 prlsdkapi.prlsdk.PrlUsrCfg_IsLocalAdministratprlsdkapi.prlsdk.PrlVirtNet_GetIP6ScopeStart (function), 188 (function), 190 prlsdkapi.prlsdk.PrlUsrCfg_SetDefaultVmFoldeprlsdkapi.prlsdk.PrlVirtNet_GetIPNetMask (function), 188 (function), 190 prlsdkapi.prlsdk.PrlUsrCfg_SetVmDirUuid prlsdkapi.prlsdk.PrlVirtNet_GetIPScopeEnd (function), 189 (function), 190 $prlsdkapi.prlsdk.PrlUsrInfo_CanChangeSrvSetsprlsdkapi.prlsdk.PrlVirtNet_GetIPScopeStart$ (function), 191 (function), 189 $prlsdkapi.prlsdk.PrlUsrInfo_GetDefaultVmFold \verb|prlsdkapi.prlsdk.PrlVirtNet_GetNetworkId|$ (function), 189 (function), 191 prlsdkapi.prlsdk.PrlUsrInfo_GetName (funcprlsdkapi.prlsdk.PrlVirtNet_GetNetworkType tion), 189 (function), 191 prlsdkapi.prlsdk.PrlUsrInfo_GetSessionCount prlsdkapi.prlsdk.PrlVirtNet_GetPortForwardList (function), 189 (function), 191

prlsdkapi.prlsdk.PrlVirtNet_GetVlanTag	prlsdkapi.prlsdk.PrlVirtNet_SetIPScopeEnd
(function), 191	(function), 193
prlsdkapi.prlsdk.PrlVirtNet_IsAdapterEnabled	
(function), 191	(function), 193
	npbkdkapi.prlsdk.PrlVirtNet_SetNATServerEnabled
(function), 191	(function), 193
prlsdkapi.prlsdk.PrlVirtNet_IsDHCPServerEn	
(function), 191	(function), 193
prlsdkapi.prlsdk.PrlVirtNet_IsEnabled (func-	prlsdkapi.prlsdk.PrlVirtNet_SetNetworkType
tion), 191	(function), 193
prlsdkapi.prlsdk.PrlVirtNet_IsNATServerEnab	olpdlsdkapi.prlsdk.PrlVirtNet_SetPortForwardList
(function), 191	(function), 193
$prlsdkapi.prlsdk.PrlVirtNet_SetAdapterEnable$	er der bei der
(function), 191	(function), 193
$prlsdkapi.prlsdk.PrlVirtNet_SetAdapterIndex$	$prlsdkapi.prlsdk.PrlVm_AuthWithGuestSecurityDb$
(function), 191	(function), 229
$prlsdkapi.prlsdk.PrlVirtNet_SetAdapterName$	prlsdkapi.prlsdk.PrlVm_BeginEdit (func-
(function), 192	tion), 229
$prlsdkapi.prlsdk.PrlVirtNet_SetBoundCardMarket = SetBoundCardMarket = $	aprlsdkapi.prlsdk.PrlVm_CancelCompact
(function), 192	(function), 229
prlsdkapi.prlsdk.PrlVirtNet_SetDescription	prlsdkapi.prlsdk.PrlVm_CancelConvertDisks
(function), 192	(function), 229
$prlsdkapi.prlsdk.PrlVirtNet_SetDHCP6Serverl$	Epochscheider: prlsdk.PrlVm_CaptureScreen (func-
(function), 192	tion), 229
prlsdkapi.prlsdk.PrlVirtNet_SetDhcpIP6Addre	'
(function), 192	tion), 229
$prlsdkapi.prlsdk.PrlVirtNet_SetDhcpIPAddres$	
(function), 192	229
$prlsdkapi.prlsdk.PrlVirtNet_SetDHCPServerE$	1 1
(function), 192	tion), 229
prlsdkapi.prlsdk.PrlVirtNet_SetEnabled	prlsdkapi.prlsdk.PrlVm_CloneWithUuid
(function), 192	(function), 229
prlsdkapi.prlsdk.PrlVirtNet_SetHostIP6Addre	
(function), 192	tion), 229
$prlsdkapi.prlsdk.PrlVirtNet_SetHostIPAddress$	- · · · · · · · · · · · · · · · · · · ·
(function), 192	(function), 229
prlsdkapi.prlsdk.PrlVirtNet_SetIP6NetMask	prlsdkapi.prlsdk.PrlVm_CommitEx (func-
(function), 192	tion), 230
prlsdkapi.prlsdk.PrlVirtNet_SetIP6ScopeEnd	prlsdkapi.prlsdk.PrlVm_Compact (func-
(function), 192	tion), 230
$prlsdkapi.prlsdk.PrlVirtNet_SetIP6ScopeStart$	prlsdkapi.prlsdk.PrlVm_Connect (func-
(function), 193	tion), 230
$prlsdkapi.prlsdk.PrlVirtNet_SetIPNetMask$	prlsdkapi.prlsdk.PrlVm_ConvertDisks (func-
(function), 193	tion), 230

prlsdkapi.prlsdk.PrlVm_CreateEvent (funcprlsdkapi.prlsdk.PrlVm_Lock (function), tion), 230 232prlsdkapi.prlsdk.PrlVm_CreateSnapshot prlsdkapi.prlsdk.PrlVm_LoginInGuest (func-(function), 230 tion), 232 prlsdkapi.prlsdk.PrlVm_CreateUnattendedFloppprlsdkapi.prlsdk.PrlVm_Migrate (func-(function), 230 tion), 232 prlsdkapi.prlsdk.PrlVm_Delete (function), prlsdkapi.prlsdk.PrlVm_MigrateCancel (func-230 tion), 232 prlsdkapi.prlsdk.PrlVm_DeleteSnapshot prlsdkapi.prlsdk.PrlVm_MigrateEx (func-(function), 230tion), 232 prlsdkapi.prlsdk.PrlVm_Disconnect (funcprlsdkapi.prlsdk.PrlVm_MigrateWithRename tion), 230 (function), 232 prlsdkapi.prlsdk.PrlVm_DropSuspendedState prlsdkapi.prlsdk.PrlVm_MigrateWithRenameEx (function), 230 (function), 232 prlsdkapi.prlsdk.PrlVm_GenerateVmDevFilenapresdkapi.prlsdk.PrlVm_Mount (function), (function), 230 232prlsdkapi.prlsdk.PrlVm_GetConfig (funcprlsdkapi.prlsdk.PrlVm_Move (function), tion), 231 232prlsdkapi.prlsdk.PrlVm_GetPackedProblemReppmlsdkapi.prlsdk.PrlVm_Pause (function), (function), 231 232 prlsdkapi.prlsdk.PrlVm_GetPerfStats (funcprlsdkapi.prlsdk.PrlVm_RefreshConfig (function), 231 tion), 233 prlsdkapi.prlsdk.PrlVm_GetProblemReport prlsdkapi.prlsdk.PrlVm_RefreshConfigEx (function), 231 (function), 233 prlsdkapi.prlsdk.PrlVm_GetQuestions (funcprlsdkapi.prlsdk.PrlVm_Reg (function), tion), 231 233prlsdkapi.prlsdk.PrlVm_GetSnapshotsTree prlsdkapi.prlsdk.PrlVm_RegEventHandler (function), 231 (function), 233 prlsdkapi.prlsdk.PrlVm_GetSnapshotsTreeEx prlsdkapi.prlsdk.PrlVm_RegEx (function), (function), 231 prlsdkapi.prlsdk.PrlVm_GetState (funcprlsdkapi.prlsdk.PrlVm_Reset (function), tion), 231 233 prlsdkapi.prlsdk.PrlVm_GetStatistics (funcprlsdkapi.prlsdk.PrlVm_ResetUptime (function), 231 tion), 233 prlsdkapi.prlsdk.PrlVm_GetStatisticsEx prlsdkapi.prlsdk.PrlVm_Restart (function), 233 (function), 231 prlsdkapi.prlsdk.PrlVm_GetSuspendedScreen prlsdkapi.prlsdk.PrlVm_Restore (function), (function), 231233prlsdkapi.prlsdk.PrlVm_GetToolsState (funcprlsdkapi.prlsdk.PrlVm_Resume (function), 231 tion), 233 prlsdkapi.prlsdk.PrlVm_InitiateDevStateNotifiqutlikapi.prlsdk.PrlVm_SetConfig (func-(function), 232 tion), 233 prlsdkapi.prlsdk.PrlVm_InstallTools (funcprlsdkapi.prlsdk.PrlVm_SetUserPasswd tion), 232 (function), 233

prlsdkapi.prlsdk.PrlVm_Start (function),	$prlsdkapi.prlsdk.PrlVmCfg_ApplyConfigSample$
234	(function), 193
prlsdkapi.prlsdk.PrlVm_StartEx (func-	$prlsdkapi.prlsdk.PrlVmCfg_CreateBootDev$
tion), 234	(function), 194
prlsdkapi.prlsdk.PrlVm_StartVncServer	prlsdkapi.prlsdk.PrlVmCfg_CreateShare
(function), 234	(function), 194
prlsdkapi.prlsdk.PrlVm_Stop (function),	prlsdkapi.prlsdk.PrlVmCfg_CreateVmDev
234	(function), 194
prlsdkapi.prlsdk.PrlVm_StopEx (function),	prlsdkapi.prlsdk.PrlVmCfg_Get3DAccelerationMode
234	(function), 194
prlsdkapi.prlsdk. Prl Vm_Stop VncServer $(func\mbox{-}$	
tion), 234	(function), 194
	tiptlsdkapi.prlsdk.PrlVmCfg_GetActionOnGuestCrash
(function), 234	(function), 194
	prlsdkapi.prlsdk.PrlVmCfg_GetActionOnStopMode
(function), 234	(function), 194
prlsdkapi.prlsdk.PrlVm_Suspend (func-	prlsdkapi.prlsdk.PrlVmCfg_GetActionOnWindowClos
tion), 234	(function), 194
prlsdkapi.prlsdk.PrlVm_SwitchToSnapshot	prlsdkapi.prlsdk.PrlVmCfg_GetAllDevices
(function), 234	(function), 194
	prlsdkapi.prlsdk.PrlVmCfg_GetAppTemplateList
(function), 234	(function), 194
prlsdkapi.prlsdk.PrlVm_Umount (func-	prlsdkapi.prlsdk.PrlVmCfg_GetAutoCompressInterva
tion), 234	(function), 194
prlsdkapi.prlsdk.PrlVm_Unlock (function),	prlsdkapi.prlsdk.PrlVmCfg_GetAutoStart
235	(function), 195
prlsdkapi.prlsdk.PrlVm_Unreg (function), 235	prlsdkapi.prlsdk.PrlVmCfg_GetAutoStartDelay
	(function), 195
prlsdkapi.prlsdk.PrlVm_UnregEventHandler	prlsdkapi.prlsdk.PrlVmCfg_GetAutoStop (function), 195
(function), 235	(function), 193 s t&lsdkstju sprlsdk.PrlVmCfg_GetBackgroundPriority
(function), 235	(function), 195
prlsdkapi.prlsdk.PrlVm_UnsubscribeFromPerf	1.0
(function), 235	(function), 195
prlsdkapi.prlsdk.PrlVm_UpdateSecurity	prlsdkapi.prlsdk.PrlVmCfg_GetBootDevCount
(function), 235	(function), 195
(0)	prlsdkapi.prlsdk.PrlVmCfg_GetCapabilitiesMask
(function), 235	(function), 195
(0)	prlsdkapi.prlsdk.PrlVmCfg_GetConfigValidity
tion), 235	(function), 195
	prlsdkapi.prlsdk.PrlVmCfg_GetConfirmationsList
(function), 193	(function), 195
(**	Fprlsdkapi.prlsdk.PrlVmCfg_GetCpuAccelLevel
(function), 193	(function), 195

prlsdkapi.prlsdk.PrlVmCfg_GetCpuCount	prlsdkapi.prlsdk.PrlVmCfg_GetFreeDiskSpaceRatio
(function), 195	(function), 197
prlsdkapi.prlsdk.PrlVmCfg_GetCpuLimit	prlsdkapi.prlsdk.PrlVmCfg_GetGenericPciDev
(function), 196	(function), 197
prlsdkapi.prlsdk.PrlVmCfg_GetCpuMask	prlsdkapi.prlsdk.PrlVmCfg_GetGenericPciDevsCount
(function), 196	(function), 198
prlsdkapi.prlsdk.PrlVmCfg_GetCpuMode (function), 196	prlsdkapi.prlsdk.PrlVmCfg_GetGenericScsiDev (function), 198
prlsdkapi.prlsdk.PrlVmCfg_GetCpuUnits	prlsdkapi.prlsdk.PrlVmCfg_GetGenericScsiDevsCoun
(function), 196	(function), 198
prlsdkapi.prlsdk.PrlVmCfg_GetCtId (func-	prlsdkapi.prlsdk.PrlVmCfg_GetHardDisk
tion), 196	(function), 198
· · · · · · · · · · · · · · · · · · ·	rtprlsdkapi.prlsdk.PrlVmCfg_GetHardDisksCount
(function), 196	(function), 198
(*	zeprlsdkapi.prlsdk.PrlVmCfg_GetHighAvailabilityPriori
(function), 196	(function), 198
prlsdkapi.prlsdk.PrlVmCfg_GetDefaultMemSi	
(function), 196	(function), 198
prlsdkapi.prlsdk.PrlVmCfg_GetDefaultVideoF	(0)
(function), 196	(function), 198
prlsdkapi.prlsdk.PrlVmCfg_GetDescription	prlsdkapi.prlsdk.PrlVmCfg_GetIcon (func-
(function), 196	tion), 198
prlsdkapi.prlsdk.PrlVmCfg_GetDevByType	prlsdkapi.prlsdk.PrlVmCfg_GetIoLimit (func-
(function), 196	tion), 198
prlsdkapi.prlsdk.PrlVmCfg_GetDevsCount	prlsdkapi.prlsdk.PrlVmCfg_GetIoPriority
(function), 196	(function), 198
prlsdkapi.prlsdk.PrlVmCfg_GetDevsCountBy	
(function), 197	(function), 199
prlsdkapi.prlsdk.PrlVmCfg_GetDisplayDev	prlsdkapi.prlsdk.PrlVmCfg_GetLastModifiedDate
(function), 197	(function), 199
prlsdkapi.prlsdk.PrlVmCfg_GetDisplayDevsC	opmisdkapi.prlsdk.PrlVmCfg_GetLastModifierName
(function), 197	(function), 199
prlsdkapi.prlsdk.PrlVmCfg_GetDnsServers	prlsdkapi.prlsdk.PrlVmCfg_GetLinkedVmUuid
(function), 197	(function), 199
prlsdkapi.prlsdk.PrlVmCfg_GetExternalBootI	Dewisekapi.prlsdk.PrlVmCfg_GetLocation
(function), 197	(function), 199
$prlsdkapi.prlsdk.PrlVmCfg_GetFeaturesMask$	$prlsdkapi.prlsdk.PrlVmCfg_GetMemGuaranteeSize$
(function), 197	(function), 199
$prlsdkapi.prlsdk.PrlVmCfg_GetFloppyDisk$	prlsdkapi.prlsdk.PrlVmCfg_GetName (func-
(function), 197	tion), 199
$prlsdkapi.prlsdk.PrlVmCfg_GetFloppyDisksC$	opmlsdkapi.prlsdk.PrlVmCfg_GetNetAdapter
(function), 197	(function), 199
prlsdkapi.prlsdk.PrlVmCfg_GetForegroundPr	iopitlsdkapi.prlsdk.PrlVmCfg_GetNetAdaptersCount
(function), 197	(function), 199

prlsdkapi.prlsdk.PrlVmCfg_GetNetfilterMode (function), 199	e prlsdkapi.prlsdk.PrlVmCfg_GetSmartGuardInterval (function), 201
(0)	(6) ,
(function), 199	Liştrlsdkapi.prlsdk.PrlVmCfg_GetSmartGuardMaxSnap (function), 201
prlsdkapi.prlsdk.PrlVmCfg_GetNodeMask	prlsdkapi.prlsdk.PrlVmCfg_GetSoundDev
(function), 199	(function), 201
(0)	s prlsdkapi.prlsdk.PrlVmCfg_GetSoundDevsCount
(function), 200	(function), 202
prlsdkapi.prlsdk.PrlVmCfg_GetOpticalDisk	prlsdkapi.prlsdk.PrlVmCfg_GetStartLoginMode
(function), 200	(function), 202
(*	Coprlsdkapi.prlsdk.PrlVmCfg_GetStartUserLogin
(function), 200	(function), 202
(*	ifi prlsMkalp i.prlsdk.PrlVmCfg_GetSystemFlags
(function), 200	(function), 202
	neştfl xdkh pi.prlsdk.PrlVmCfg_GetTimeSyncInterval
(function), 200	(function), 202
prlsdkapi.prlsdk.PrlVmCfg_GetOsTemplate	prlsdkapi.prlsdk.PrlVmCfg_GetUndoDisksMode
(function), 200	(function), 202
prlsdkapi.prlsdk.PrlVmCfg_GetOsType	prlsdkapi.prlsdk.PrlVmCfg_GetUptime (func-
(function), 200	tion), 202
prlsdkapi.prlsdk.PrlVmCfg_GetOsVersion	prlsdkapi.prlsdk.PrlVmCfg_GetUptimeStartDate
(function), 200	(function), 202
$prlsdkapi.prlsdk.PrlVmCfg_GetParallelPort$	prlsdkapi.prlsdk.PrlVmCfg_GetUsbDevice
(function), 200	(function), 202
prlsdkapi.prlsdk.PrlVmCfg_GetParallelPortsO	Copurlsdkapi.prlsdk.PrlVmCfg_GetUsbDevicesCount
(function), 200	(function), 202
prlsdkapi.prlsdk.PrlVmCfg_GetRamSize	prlsdkapi.prlsdk.PrlVmCfg_GetUuid (func-
(function), 200	tion), 202
prlsdkapi.prlsdk.PrlVmCfg_GetResource	$prlsdkapi.prlsdk.PrlVmCfg_GetVideoRamSize$
(function), 201	(function), 203
	nsprlsdkapi.prlsdk.PrlVmCfg_GetVmInfo (func-
(function), 201	tion), 203
prlsdkapi.prlsdk.PrlVmCfg_GetSerialPort	prlsdkapi.prlsdk.PrlVmCfg_GetVmType
(function), 201	(function), 203
	umptrlsdkapi.prlsdk.PrlVmCfg_GetVNCHostName
(function), 201	(function), 203
prlsdkapi.prlsdk.PrlVmCfg_GetServerHost	prlsdkapi.prlsdk.PrlVmCfg_GetVNCMode
(function), 201	(function), 203
prlsdkapi.prlsdk.PrlVmCfg_GetServerUuid	prlsdkapi.prlsdk.PrlVmCfg_GetVNCPassword
(function), 201	(function), 203
prlsdkapi.prlsdk.PrlVmCfg_GetShare (func-	prlsdkapi.prlsdk.PrlVmCfg_GetVNCPort
tion), 201	(function), 203
prlsdkapi.prlsdk.PrlVmCfg_GetSharesCount	prlsdkapi.prlsdk.PrlVmCfg_GetVNCWebSocketPort
(function), 201	(function), 203

$prlsdkapi.prlsdk.PrlVmCfg_GetWindowMode prlsdkapi.prlsdk.PrlVmCfg_IsLockGuestOnSuspendFormula for the prlsdkapi.$
(function), 203 $(function), 205$
prlsdkapi.prlsdk.PrlVmCfg_IsAdaptiveHypervişmlEdlæhlerprlsdk.PrlVmCfg_IsLockInFullScreenMode
(function), 203 $(function), 205$
$prlsdkapi.prlsdk.PrlVmCfg_IsAllowSelectBootDpervisekapi.prlsdk.PrlVmCfg_IsLongerBatteryLifeEnallowSelectBootDpervisekapi.prlsdk.PrlVmCfg_IsLongerBatteryLifeEnallowSelectBootDpervisekapi.prlsdk.PrlVmCfg_IsLongerBatteryLifeEnallowSelectBootDpervisekapi.prlsdk.PrlVmCfg_IsLongerBatteryLifeEnallowSelectBootDpervisekapi.prlsdk.PrlVmCfg_IsLongerBatteryLifeEnallowSelectBootDpervisekapi.prlsdk.PrlVmCfg_IsLongerBatteryLifeEnallowSelectBootDpervisekapi.prlsdk.PrlVmCfg_IsLongerBatteryLifeEnallowSelectBootDpervisekapi.prlsdk.PrlVmCfg_IsLongerBatteryLifeEnallowSelectBootDpervisekapi.prlsdk.PrlVmCfg_IsLongerBatteryLifeEnallowSelectBootDpervisekapi.prlsdk.PrlVmCfg_IsLongerBatteryLifeEnallowSelectBootDpervisekapi.prlsdk.PrlVmCfg_IsLongerBatteryLifeEnallowSelectBootDpervisekapi.prlsdk.PrlVmCfg_IsLongerBatteryLifeEnallowSelectBootDpervisekapi.prlsdk.PrlVmCfg_IsLongerBatteryLifeEnallowSelectBootDpervisekapi.prlsdk.PrlVmCfg_IsLongerBatteryLifeEnallowSelectBootDpervisekapi.prlsdk.PrlVmCfg_IsLongerBatteryLifeEnallowSelectBootDpervisekapi.prlsdk.PrlVmCfg_IsLongerBatteryLifeEnallowSelectBootDpervisekapi.prlsdk.PrlVmCfg_IsLongerBatteryLifeEnallowSelectBootDpervisekapi.prlsdk.PrlVmCfg_IsLongerBatteryLifeEnallowSelectBootDpervisekapi.prlsdk.PrlVmCfg_IsLongerBatteryLifeEnallowSelectBootDpervisekapi.prlsdk.PrlVmCfg_IslongerBatteryLifeEnallowSelectBootDpervisekapi.prlsdk.PrlVmCfg_IslongerBatteryLifeEnallowSelectBootDpervisekapi.prlsdk.PrlVmCfg_IslongerBatteryLifeEnallowSelectBootDpervisekapi.prlsdk.PrlVmCfg_IslongerBatteryLifeEnallowSelectBootDpervisekapi.prlsdk.PrlVmCfg_IslongerBatteryLifeEnallowSelectBootDpervisekapi.prlsdk.PrlVmCfg_IslongerBatteryLifeEnallowSelectBootDpervisekapi.prlsdk.PrlVmCfg_IslongerBatteryLifeEnallowSelectBootDpervisekapi.prlsdk.PrlVmCfg_IslongerBatteryLifeEnallowSelectBootDpervisekapi.prlsdk.PrlSdk.PrlDpervisekapi.prlsdk.PrlSdk.$
(function), 203 $(function), 205$
$prlsdkapi.prlsdk.PrlVmCfg_IsAutoApplyIpOnlyprlsdkapi.prlsdk.PrlVmCfg_IsMapSharedFoldersOnLyprlsdkapi.prlsdk.PrlVmCfg_IsMapSharedFoldersOnLyprlsdkapi.prlsdk.PrlVmCfg_IsMapSharedFoldersOnLyprlsdkapi.prlsdk.PrlVmCfg_IsMapSharedFoldersOnLyprlsdkapi.prlsdkapi.prlsdk.PrlVmCfg_IsMapSharedFoldersOnLyprlsdkapi.p$
(function), 203 $(function), 205$
$prlsdkapi.prlsdk.PrlVmCfg_IsAutoCompressEn{pblkedk}api.prlsdk.PrlVmCfg_IsNestedVirtualizationEnder api.prlsdk.PrlVmCfg_IsNestedVirtualizationEnder api.prlsdk.PrlvmCfg_IsNes$
(function), 204 $(function), 206$
$prlsdkapi.prlsdk.PrlVmCfg_IsBatteryStatusEnaphledkapi.prlsdk.PrlVmCfg_IsOfflineManagementEnaphledkapi.prlsdk$
(function), 204 $(function), 206$
prlsdkapi.prlsdk.PrlVmCfg_IsCloseAppOnShut polyd kapi.prlsdk.PrlVmCfg_IsOsResInFullScrMode
(function), 204 $(function), 206$
prlsdkapi.prlsdk.PrlVmCfg_IsConfigInvalid prlsdkapi.prlsdk.PrlVmCfg_IsPMUVirtualizationEna
(function), 204 $(function), 206$
prlsdkapi.prlsdk.PrlVmCfg_IsCpuHotplugEnab ped sdkapi.prlsdk.PrlVmCfg_IsRamHotplugEnabled
(function), 204 $(function), 206$
prlsdkapi.prlsdk.PrlVmCfg_IsCpuVtxEnabled prlsdkapi.prlsdk.PrlVmCfg_IsRateBound
(function), 204 $(function), 206$
prlsdkapi.prlsdk.PrlVmCfg_IsDefaultDeviceNe qoldd dkapi.prlsdk.PrlVmCfg_IsScrResEnabled
(function), 204 $(function), 206$
prlsdkapi.prlsdk.PrlVmCfg_IsDisableAPIC prlsdkapi.prlsdk.PrlVmCfg_IsShareAllHostDisks
(function), 204 $(function), 206$
prlsdkapi.prlsdk.PrlVmCfg_IsDisableSpeaker prlsdkapi.prlsdk.PrlVmCfg_IsShareClipboard
(function), 204 $(function), 206$
$prlsdkapi.prlsdk.PrlVmCfg_IsDiskCacheWriteB\pmb{\text{parks}}dkapi.prlsdk.PrlVmCfg_IsSharedProfileEnabled$
(function), 204 $(function), 206$
prlsdkapi.prlsdk.PrlVmCfg_IsEfiEnabled prlsdkapi.prlsdk.PrlVmCfg_IsShareUserHomeDir
(function), 204 $(function), 206$
prlsdkapi.prlsdk.PrlVmCfg_IsGuestSharingAut pMkdka tpi.prlsdk.PrlVmCfg_IsSmartGuardEnabled
(function), 205 $(function), 207$
$prlsdkapi.prlsdk.PrlVmCfg_IsGuestSharingEna\\ prlsdkapi.prlsdk.PrlVmCfg_IsSmartGuardNotifyBefore the present of the present$
(function), 205 $(function), 207$
$prlsdkapi.prlsdk.PrlVmCfg_IsGuestSharingEna \textbf{\textit{prlsdkapi.ght}} lsdk.PrlVmCfg_IsSmartMountDVDsEna (lsdkapi.prlsdk.PrlVmCfg_IsSmartMountDVDsEna (lsdkapi.prlsdk.PrlVmCfg_IsSmartMountDVDsEna (lsdkapi.prlsdk.PrlVmCfg_IsSmartMountDVDsEna (lsdkapi.prlsdk.PrlVmCfg_IsSmartMountDVDsEna (lsdkapi.prlsdk.PrlVmCfg_IsSmartMountDVDsEna (lsdkapi.prlsdkapi.prlsdk.PrlVmCfg_IsSmartMountDVDsEna (lsdkapi.prlsdka$
(function), 205 $(function), 207$
prlsdkapi.prlsdk.PrlVmCfg_IsHighAvailabilityEpndsdkapi.prlsdk.PrlVmCfg_IsSmartMountEnabled
(function), 205 $(function), 207$
$prlsdkapi.prlsdk.PrlVmCfg_IsHighResolutionE\textbf{prlsdk}api.prlsdk.PrlVmCfg_IsSmartMountNetworkSlapi.prlsdk.PrlSdk.PrlVmCfg_IsSmartMountNetworkSlapi.prlsdk.PrlSdk$
(function), 205 $(function), 207$
$prlsdkapi.prlsdk.PrlVmCfg_IsHostSharingEnab \textbf{prd}sdkapi.prlsdk.PrlVmCfg_IsSmartMountRemovable and the present of the presen$
(function), 205 $(function), 207$

(function), 205

 $prlsdkapi.prlsdk. PrlVmCfg_IsIsolatedVmEnabl \textit{pot}llsdkapi.prlsdk. PrlVmCfg_IsStartInDetachedWindown and the properties of the properti$

(function), 207

$prlsdkapi.prlsdk.PrlVmCfg_IsSwitchOffWindow \textit{prllsdkdpiqbrlsd}k.PrlVmCfg_SetAutoApplyIpOnly$
(function), 207 $(function), 209$
$prlsdkapi.prlsdk. PrlVmCfg_IsTemplate \ (\textit{func-} prlsdkapi.prlsdk. PrlVmCfg_SetAutoCompressEnable \ (\textit{func-} prlsdkapi.prlsdkapi.prlsdkapi.prlsdkapi.pr$
tion), 207 (function), 209
$prlsdkapi.prlsdk. PrlVmCfg_IsTimeSynchroniza \textbf{\textit{tirlsdlkap}} ilpdlsdk. PrlVmCfg_SetAutoCompressIntervality and the present of the present $
(function), 207 $(function), 209$
prlsdkapi.prlsdk.PrlVmCfg_IsTimeSyncSmartMprlkeRaphlerlsdk.PrlVmCfg_SetAutoStart
(function), 207 (function), 209
prlsdkapi.prlsdk.PrlVmCfg_IsToolsAutoUpdateprlsdkapi.prlsdk.PrlVmCfg_SetAutoStartDelay
(function), 208 (function), 210
prlsdkapi.prlsdk.PrlVmCfg_IsUseDefaultAnswepsrlsdkapi.prlsdk.PrlVmCfg_SetAutoStop
(function), 208 (function), 210
prlsdkapi.prlsdk.PrlVmCfg_IsUseDesktop prlsdkapi.prlsdk.PrlVmCfg_SetBackgroundPriority
(function), 208 (function), 210
prlsdkapi.prlsdk.PrlVmCfg_IsUseDocuments prlsdkapi.prlsdk.PrlVmCfg_SetBatteryStatusEnabled
(function), 208 (function), 210
prlsdkapi.prlsdk.PrlVmCfg_IsUseDownloads prlsdkapi.prlsdk.PrlVmCfg_SetCapabilitiesMask
(function), 208 (function), 210
(v),
prlsdkapi.prlsdk.PrlVmCfg_IsUseMovies prlsdkapi.prlsdk.PrlVmCfg_SetCloseAppOnShutdown
(function), 208 (function), 210
prlsdkapi.prlsdk.PrlVmCfg_IsUseMusic (func-prlsdkapi.prlsdk.PrlVmCfg_SetConfirmationsList
tion), 208 (function), 210
prlsdkapi.prlsdk.PrlVmCfg_IsUsePictures prlsdkapi.prlsdk.PrlVmCfg_SetCpuAccelLevel
(function), 208 (function), 210
prlsdkapi.prlsdk.PrlVmCfg_IsUserDefinedSharephtFsdketPrlVmCfg_SetCpuCount
(function), 208 (function), 210
prlsdkapi.prlsdk.PrlVmCfg_IsVerticalSynchronipalsidk.PrlVmCfg_SetCpuHotplugEnabled
(function), 208 $(function), 210$
prlsdkapi.prlsdk.PrlVmCfg_IsVNCEncryptionEpudsdeapi.prlsdk.PrlVmCfg_SetCpuLimit
(function), 208 $(function), 210$
prlsdkapi.prlsdk.PrlVmCfg_Set3DAcceleration\pmddkapi.prlsdk.PrlVmCfg_SetCpuMask
(function), 209 $(function), 211$
prlsdkapi.prlsdk.PrlVmCfg_SetActionOnGuest@rbsdkapi.prlsdk.PrlVmCfg_SetCpuMode
(function), 209 $(function), 211$
prlsdkapi.prlsdk.PrlVmCfg_SetActionOnStopMondsdkapi.prlsdk.PrlVmCfg_SetCpuUnits
(function), 209 (function), 211
prlsdkapi.prlsdk.PrlVmCfg_SetActionOnWindqwrGlldsepi.prlsdk.PrlVmCfg_SetCustomProperty
(function), 209 (function), 211
prlsdkapi.prlsdk.PrlVmCfg_SetAdaptiveHypervjsdrdkapbilpdlsdk.PrlVmCfg_SetDefaultConfig
(function), 209 (function), 211
prlsdkapi.prlsdk.PrlVmCfg_SetAllowSelectBootDesdkapi.prlsdk.PrlVmCfg_SetDescription
(function), 209 (function), 211
prlsdkapi.prlsdk.PrlVmCfg_SetAppTemplateListrlsdkapi.prlsdk.PrlVmCfg_SetDisableAPICSign
(function), 209 (function), 211
$(J^{anocoroly}, 200)$

$prlsdkapi.prlsdk.PrlVmCfg_SetDisableSpeaker and the present of t$	aker Sjøls dkapi.prlsdk.PrlVmCfg_SetLockInFullScreenMod
(function), 211	(function), 213
prlsdkapi.prlsdk.PrlVmCfg_SetDiskCacheV	Vrite prasi kapi.prlsdk.PrlVmCfg_SetLongerBatteryLifeEna
(function), 211	(function), 213
prlsdkapi.prlsdk.PrlVmCfg_SetDnsServers	prlsdkapi.prlsdk.PrlVmCfg_SetMapSharedFoldersOnl
(function), 211	(function), 213
prlsdkapi.prlsdk.PrlVmCfg_SetEfiEnabled	prlsdkapi.prlsdk.PrlVmCfg_SetMemGuaranteeSize
(function), 211	(function), 213
(*	otDewiksdkapi.prlsdk.PrlVmCfg_SetName (func-
(function), 211	tion), 213
(0	${\rm sk-prlsdk.} PrlVmCfg_SetNestedVirtualizationE$
(function), 212	(function), 213
(*	Priopitysdkapi.prlsdk.PrlVmCfg_SetNetfilterMode
(function), 212	(function), 213
, ,	aceRptlsdkapi.prlsdk.PrlVmCfg_SetNetworkRateList
(function), 212	(function), 214
(0)	ngA uptrl&dkapt .prlsdk.PrlVmCfg_SetNodeMask
(function), 212	(function), 214
, ,	(0)
	ngEnpublichkapi.prlsdk.PrlVmCfg_SetOfflineManagementEn
(function), 212	(function), 214
	ngEnpublicStappilightsdk.PrlVmCfg_SetOfflineServices
(function), 212	(function), 214
	bility Maddledi.prlsdk.PrlVmCfg_SetOptimizeModifiersMod
(function), 212	(function), 214
	bility Prisoliay i.prlsdk.PrlVmCfg_SetOptionsOnGuestCrash
(function), 212	(function), 214
	tion Forksolkapi.prlsdk.PrlVmCfg_SetOsResInFullScrMode
(function), 212	(function), 214
prlsdkapi.prlsdk.PrlVmCfg_SetHostname	prlsdkapi.prlsdk.PrlVmCfg_SetOsTemplate
(function), 212	(function), 214
prlsdkapi.prlsdk.PrlVmCfg_SetHostSharing	gEnaphHsdlkapi.prlsdk.PrlVmCfg_SetOsVersion
(function), 212	(function), 214
prlsdkapi.prlsdk.PrlVmCfg_SetIcon (func-	$prlsdkapi.prlsdk. PrlVmCfg_SetPMUVirtualizationEn$
tion), 212	(function), 214
prlsdkapi.prlsdk.PrlVmCfg_SetIoLimit (fur	nc- prlsdkapi.prlsdk.PrlVmCfg_SetRamHotplugEnabled
tion), 213	(function), 214
prlsdkapi.prlsdk.PrlVmCfg_SetIoPriority	prlsdkapi.prlsdk.PrlVmCfg_SetRamSize
(function), 213	(function), 214
prlsdkapi.prlsdk.PrlVmCfg_SetIopsLimit	prlsdkapi.prlsdk.PrlVmCfg_SetRateBound
(function), 213	(function), 215
(*	Enal pleks dkapi.prlsdk.PrlVmCfg_SetResource
(function), 213	(function), 215
(0)	OnSuspledd Epiabalk dlk. PrlVmCfg_SetScrResEnabled
(function), 213	(function), 215
(3 /) =	(3/) ===

prlsdkapi.prlsdk.PrlVmCfg_SetSearchDomains prlsdkapi.prlsdk.PrlVmCfg_SetToolsAutoUpdateEna
(function), 215 (function), 217
prlsdkapi.prlsdk.PrlVmCfg_SetShareAllHostDisksdkapi.prlsdk.PrlVmCfg_SetUndoDisksMode
(function), 215 $(function), 217$
$prlsdkapi.prlsdk. PrlVmCfg_SetShareClipboard\ prlsdkapi.prlsdk. PrlVmCfg_SetUseDefaultAnswers$
(function), 215 $(function), 217$
prlsdkapi.prlsdk.PrlVmCfg_SetSharedProfileEnpdlkedkapi.prlsdk.PrlVmCfg_SetUseDesktop
(function), 215 $(function), 217$
prlsdkapi.prlsdk.PrlVmCfg_SetShareUserHomeDilsdkapi.prlsdk.PrlVmCfg_SetUseDocuments
(function), 215 (function), 217
prlsdkapi.prlsdk.PrlVmCfg_SetSmartGuardEnaphllsdkapi.prlsdk.PrlVmCfg_SetUseDownloads
(function), 215 (function), 217
prlsdkapi.prlsdk.PrlVmCfg_SetSmartGuardIntqrrlsdkapi.prlsdk.PrlVmCfg_SetUseMovies
(function), 215 (function), 217
prlsdkapi.prlsdk.PrlVmCfg_SetSmartGuardMaxxSlxalpsdpottsCoollntPrlVmCfg_SetUseMusic
(function), 215 (function), 217
prlsdkapi.prlsdk.PrlVmCfg_SetSmartGuardNotifiylællfapi@resdkoPrlVmCfg_SetUsePictures
(function), 215 (function), 217
prlsdkapi.prlsdk.PrlVmCfg_SetSmartMountDV plskchapieq rlsdk.PrlVmCfg_SetUserDefinedSharedFo
(function), 216 (function), 217
prlsdkapi.prlsdk.PrlVmCfg_SetSmartMountEn phlsd kapi.prlsdk.PrlVmCfg_SetUuid (func-
(function), 216 tion), 218
prlsdkapi.prlsdk.PrlVmCfg_SetSmartMountNetpvdsdl.SapiresTsukbPedVmCfg_SetVerticalSynchronizati
(function), 216 (function), 218
prlsdkapi.prlsdk.PrlVmCfg_SetSmartMountRe nprlsalktepDnjvlsxEnRblV dnCfg_SetVideoRamSize
(function), 216 $(function), 218$
prlsdkapi.prlsdk.PrlVmCfg_SetStartInDetached\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
(function), 216 $(function), 218$
$prlsdkapi.prlsdk.PrlVmCfg_SetStartLoginModeprlsdkapi.prlsdk.PrlVmCfg_SetVNCHostName$
(function), 216 (function), 218
prlsdkapi.prlsdk.PrlVmCfg_SetStartUserCreds prlsdkapi.prlsdk.PrlVmCfg_SetVNCMode
(function), 216 (function), 218
prlsdkapi.prlsdk.PrlVmCfg_SetSwitchOffWindqwsddgqEparlsdd.PrlVmCfg_SetVNCPassword
(function), 216 (function), 218
prlsdkapi.prlsdk.PrlVmCfg_SetSystemFlags prlsdkapi.prlsdk.PrlVmCfg_SetVNCPort
(function), 216 (function), 218
prlsdkapi.prlsdk.PrlVmCfg_SetTemplateSign prlsdkapi.prlsdk.PrlVmCfg_SetWindowMode
(function), 216 (function), 218
prlsdkapi.prlsdk.PrlVmCfg_SetTimeSynchronizatlsdkapi.prlsdk.PrlVmDev_Connect (func-
(function), 217 tion), 225
prlsdkapi.prlsdk.PrlVmCfg_SetTimeSyncInterv p rlsdkapi.prlsdk.PrlVmDev_CopyImage
(function), 216 (function), 225
prlsdkapi.prlsdk.PrlVmCfg_SetTimeSyncSmarthfladkapi.prlsdk.PrlVmDev_Create (func-
(function), 217 tion), 225
*\ / ·

- prlsdkapi.prlsdk.PrlVmDev_CreateImage (function), 225
- prlsdkapi.prlsdk.PrlVmDev_Disconnect (function), 225
- prlsdkapi.prlsdk.PrlVmDev_GetDescription (function), 225
- prlsdkapi.prlsdk.PrlVmDev_GetEmulatedTypeprlsdkapi.prlsdk.PrlVmDev_SetIfaceType (function), 227 (function), 225
- prlsdkapi.prlsdk.PrlVmDev_GetFriendlyName prlsdkapi.prlsdk.PrlVmDev_SetImagePath (function), 225
- prlsdkapi.prlsdk.PrlVmDev_GetIfaceType (function), 225
- prlsdkapi.prlsdk.PrlVmDev_GetImagePath (function), 225
- prlsdkapi.prlsdk.PrlVmDev_GetIndex (function), 225
- prlsdkapi.prlsdk.PrlVmDev_GetOutputFile (function), 225
- prlsdkapi.prlsdk.PrlVmDev_GetStackIndex (function), 226
- prlsdkapi.prlsdk.PrlVmDev_GetSubType (function), 226
- prlsdkapi.prlsdk.PrlVmDev_GetSysName (function), 226
- prlsdkapi.prlsdk.PrlVmDev_GetType (function), 226
- prlsdkapi.prlsdk.PrlVmDev_IsConnected (function), 226
- prlsdkapi.prlsdk.PrlVmDev_IsEnabled (function), 226
- prlsdkapi.prlsdk.PrlVmDev_IsPassthrough (function), 226
- prlsdkapi.prlsdk.PrlVmDev_IsRemote (function), 226
- prlsdkapi.prlsdk.PrlVmDev_Remove (function), 226
- prlsdkapi.prlsdk.PrlVmDev_ResizeImage (function), 226
- prlsdkapi.prlsdk.PrlVmDev_SetConnected (function), 226
- (function), 226 prlsdkapi.prlsdk.PrlVmDev_SetDescription
- (function), 227

- prlsdkapi.prlsdk.PrlVmDev_SetEmulatedType (function), 227
- prlsdkapi.prlsdk.PrlVmDev_SetEnabled (function), 227
- prlsdkapi.prlsdk.PrlVmDev_SetFriendlyName (function), 227
- (function), 227
- prlsdkapi.prlsdk.PrlVmDev_SetIndex (function), 227
- prlsdkapi.prlsdk.PrlVmDev_SetOutputFile (function), 227
- prlsdkapi.prlsdk.PrlVmDev_SetPassthrough (function), 227
- prlsdkapi.prlsdk.PrlVmDev_SetRemote (function), 227
- prlsdkapi.prlsdk.PrlVmDev_SetStackIndex (function), 227
- prlsdkapi.prlsdk.PrlVmDev_SetSubType (function), 228
- prlsdkapi.prlsdk.PrlVmDev_SetSysName (function), 228
- prlsdkapi.prlsdk.PrlVmDevHd_AddPartition (function), 219
- prlsdkapi.prlsdk.PrlVmDevHd_GetDiskSize (function), 219
- prlsdkapi.prlsdk.PrlVmDevHd_GetDiskType (function), 219
- prlsdkapi.prlsdk.PrlVmDevHd_GetEncryption (function), 219
- prlsdkapi.prlsdk.PrlVmDevHd_GetMountPoint (function), 219
- prlsdkapi.prlsdk.PrlVmDevHd_GetPartition (function), 219
- prlsdkapi.prlsdk.PrlVmDevHd_GetPartitionsCount (function), 219
- $prlsdkapi.prlsdk.PrlVmDevHd_GetSerialNumber$ (function), 219
- prlsdkapi.prlsdk.PrlVmDev_SetDefaultStackIndexsdkapi.prlsdk.PrlVmDevHd_GetSizeOnDisk (function), 219
 - prlsdkapi.prlsdk.PrlVmDevHd_GetStorageURL (function), 219

(function), 223

(function), 221

prlsdkapi.prlsdk.PrlVmDevNet_SetDefaultGatewrksdRap6.prlsdk.PrlVmGuest_Logout (func-
(function), 223 $tion), 228$
$prlsdkapi.prlsdk.PrlVmDevNet_SetDnsServers\ prlsdkapi.prlsdk.PrlVmGuest_RunProgram$
(function), 223 $(function), 228$
prlsdkapi.prlsdk.PrlVmDevNet_SetFirewallDefaprlsRkdipi.prlsdk.PrlVmInfo_GetAccessRights
(function), 223 $(function), 228$
$prlsdkapi.prlsdk.PrlVmDevNet_SetFirewallEna \textbf{\textit{prlsd}} kapi.prlsdk.PrlVmInfo_GetAdditionState$
(function), 223 $(function), 228$
prlsdkapi.prlsdk.PrlVmDevNet_SetFirewallRul pl:lsd kapi.prlsdk.PrlVmInfo_GetState (func-
(function), 223 $tion), 228$
prlsdkapi.prlsdk.PrlVmDevNet_SetHostInterfaqærNadkæpi.prlsdk.PrlVmInfo_IsInvalid (func-
(function), 223 $tion), 228$
$prlsdkapi.prlsdk. PrlVm Dev Net_Set Mac Addressprlsdkapi.prlsdk. PrlVm Info_Is Vm Waiting For Answer Mac Addressprlsdkapi.pr$
(function), 223 $(function), 228$
$prlsdkapi.prlsdk.PrlVmDevNet_SetNetAddress \textbf{\textit{qx}}rlsdkapi.prlsdk.PrlVmInfo_IsVncServerStarted$
(function), 223 $(function), 228$
prlsdkapi.prlsdk.PrlVmDevNet_SetPktFilterPr evesdkpS p pol sdk.PrlVmToolsInfo_GetState
(function), 223 $(function), 229$
prlsdkapi.prlsdk.PrlVmDevNet_SetPktFilterPr evesdMapi.Sprlsof k.PrlVmToolsInfo_GetVersion
(function), 224 $(function), 229$
prlsdkapi.prlsdk.PrlVmDevNet_SetPktFilterPr evesdRapinpis lsdk.SetSDKLibraryPath (func-
(function), 224 $tion), 235$
prlsdkapi.prlsdk.PrlVmDevNet_SetSearchDomaliankapi.PrlSDKError (class), 3
(function), 224 prlsdkapi.PrlSDKError.get_details (method),
prlsdkapi.prlsdk.PrlVmDevNet_SetVirtualNetworkId
(function), 224 prlsdkapi.PrlSDKError.get_result (method),
prlsdkapi.prlsdk.PrlVmDevSerial_GetSocketMod€
(function), 224 prlsdkapi.ProblemReport (class), 125–127
prlsdkapi.prlsdk.PrlVmDevSerial_SetSocketMo pe lsdkapi.ProblemReport.as_string (method),
(function), 224 126
prlsdkapi.prlsdk.PrlVmDevSound_GetMixerDeprlsdkapi.ProblemReport.assembly (method),
(function), 224 126
prlsdkapi.prlsdk.PrlVmDevSound_GetOutputDexlsdkapi.ProblemReport.get_archive_file_name
(function), 224 $(method), 126$
prlsdkapi.prlsdk.PrlVmDevSound_SetMixerDevprlsdkapi.ProblemReport.get_data (method),
(function), 224 126
$prlsdkapi.prlsdk.PrlVmDevSound_SetOutputD\textbf{pr}lsdkapi.ProblemReport.get_description$
(function), 224 $(method), 126$
prlsdkapi.prlsdk.PrlVmDevUsb_GetAutoconne çtiOpdtiapi .ProblemReport.get_reason (method),
(function), 224 126
prlsdkapi.prlsdk.PrlVmDevUsb_SetAutoconnecpOpdkapi.ProblemReport.get_scheme (method),
(function), 224
prlsdkapi.prlsdk.PrlVmGuest_GetNetworkSetti pgls dkapi.ProblemReport.get_user_email
(function), 228 (method), 126

prlsdkapi.ProblemReport.get_user_name (method), 126	prlsdkapi.Server.common_prefs_begin_edit (method), 17
prlsdkapi.ProblemReport.send (method),	prlsdkapi.Server.common_prefs_commit (method),
126	17
prlsdkapi.ProblemReport.set_description	prlsdkapi.Server.common_prefs_commit_ex
(method), 126	(method), 18
prlsdkapi.ProblemReport.set_reason (method),	prlsdkapi.Server.configure_generic_pci (method),
126	19
prlsdkapi.ProblemReport.set_type (method),	prlsdkapi.Server.copy_ct_template (method),
126	26
prlsdkapi.ProblemReport.set_user_email	prlsdkapi.Server.create (method), 16
(method), 126	prlsdkapi.Server.create_unattended_cd (method),
prlsdkapi.ProblemReport.set_user_name	25
(method), 126	prlsdkapi.Server.create_vm (method), 20
prlsdkapi.Result (class), 10–11	prlsdkapi.Server.create_vm_backup (method),
prlsdkapi.Resultgetitem_ (method), 10	21
prlsdkapi.Resultiter (method), 11	prlsdkapi.Server.delete_offline_service (method),
prlsdkapi.Resultlen (method), 10	19
prlsdkapi.Result.get_param (method), 10	$prlsdkapi. Server. delete_virtual_network \ (method),$
prlsdkapi.Result.get_param_as_string (method)	, 19
10	prlsdkapi.Server.disable_confirmation_mode
prlsdkapi.Result.get_param_by_index (method)	, (method), 17
10	prlsdkapi.Server.enable_confirmation_mode
prlsdkapi.Result.get_param_by_index_as_string	
$(method),\ 10$	prlsdkapi.Server.fs_can_create_file (method),
prlsdkapi.Result.get_params_count (method),	23
10	prlsdkapi.Server.fs_create_dir (method),
prlsdkapi.RunningTask (class), 123–124	23
prlsdkapi.RunningTask.get_task_parameters_as	
(method), 124	(method), 25
prlsdkapi.RunningTask.get_task_type (method)	. , , , , , , , , , , , , , , , , , , ,
124	23
prlsdkapi.RunningTask.get_task_uuid (method)	
124	22
prlsdkapi.sdk_check_result (function), 2	prlsdkapi.Server.fs_remove_entry (method),
prlsdkapi.Server (class), 15–27	23
prlsdkapi.Server.add_ipprivate_network (metho	
26	23
prlsdkapi.Server.add_virtual_network (method)	
18	21
prlsdkapi.Server.attach_to_lost_task (method),	prlsdkapi.Server.get_common_prefs (method),
25	17
prlsdkapi.Server.cancel_install_appliance	prlsdkapi.Server.get_cpupools_list (method),
(method), 26	27

prlsdkapi.Server.get_ct_template_list (method), 26	prlsdkapi.Server.get_vcmmd_config (method), 27
prlsdkapi.Server.get_default_vm_config (method 21	hrlsdkapi.Server.get_virtual_network_list (method), 18
prlsdkapi.Server.get_disk_free_space (method), 27	
prlsdkapi.Server.get_ipprivate_networks_list (method), 26	prlsdkapi.Server.get_vm_list (method), 20 prlsdkapi.Server.get_vm_list_ex (method),
prlsdkapi.Server.get_license_info (method), 24	21 prlsdkapi.Server.has_restriction (method),
prlsdkapi.Server.get_net_service_status (method 24	/:
$prlsdkapi. Server.get_network_classes_list$	26
(method), 19 prlsdkapi.Server.get_network_shaping_config	prlsdkapi.Server.is_confirmation_mode_enabled (method), 17
(method), 19 prlsdkapi.Server.get_offline_services_list (method)	prlsdkapi.Server.is_connected (method), pd),20
19 prlsdkapi.Server.get_packed_problem_report	prlsdkapi.Server.is_feature_supported (method), 26
(method), 25	$prlsdkapi. Server. is _non_interactive_session$
prlsdkapi.Server.get_perf_stats (method), 26	(method), 17 prlsdkapi.Server.login (method), 16
prlsdkapi.Server.get_plugins_list (method), 26	prlsdkapi.Server.login_ex (method), 26 prlsdkapi.Server.login_local (method), 16
prlsdkapi.Server.get_problem_report (method), 24	
prlsdkapi.Server.get_questions (method), 16	prlsdkapi.Server.logoff (method), 16 prlsdkapi.Server.move_to_cpupool (method),
${\tt prlsdkapi. Server. get_restriction_info} \ (method),$	27
26 prlsdkapi.Server.get_server_info (method),	prlsdkapi.Server.net_service_restart (method), 24
20 prlsdkapi.Server.get_srv_config (method),	prlsdkapi.Server.net_service_restore_defaults (method), 24
17 prlsdkapi.Server.get_statistics (method),	prlsdkapi.Server.net_service_start (method), 24
19	$prlsdkapi. Server.net_service_stop\ (method),$
prlsdkapi.Server.get_supported_oses (method), 25	24 prlsdkapi.Server.recalculate_cpupool (method),
prlsdkapi.Server.get_user_info (method), 18	27 prlsdkapi.Server.refresh_plugins (method),
$prlsdkapi. Server. get_user_info_list\ (method),$	26
18 prlsdkapi.Server.get_user_profile (method),	prlsdkapi.Server.register3rd_party_vm (method) 20
18	prlsdkapi.Server.register_vm (method), 20

prlsdkapi.Server.register_vm_ex (method),	(method), 19
	prlsdkapi.Server.update_offline_service (method),
prlsdkapi.Server.register_vm_with_uuid (method	
	prlsdkapi.Server.update_virtual_network
prlsdkapi.Server.remove_ct_template (method),	(method), 18
26	prlsdkapi.Server.user_profile_begin_edit (method),
prlsdkapi.Server.remove_ipprivate_network	19
· //	prlsdkapi.Server.user_profile_commit (method),
prlsdkapi.Server.remove_vm_backup (method),	19
22 pi	rlsdkapi.ServerConfig (class), 30–35
prlsdkapi.Server.restore_vm_backup (method),	prlsdkapi.ServerConfig.get_cpu_count (method),
21	31
prlsdkapi.Server.send_answer (method),	prlsdkapi.ServerConfig.get_cpu_features_ex
24	(method), 31
prlsdkapi.Server.send_problem_report (method)	prlsdkapi.ServerConfig.get_cpu_features_masking_capa
27	(method), 31
prlsdkapi.Server.set_non_interactive_session	prlsdkapi.ServerConfig.get_cpu_hvt (method),
(method), 16	31
prlsdkapi.Server.set_vcmmd_config (method),	prlsdkapi.ServerConfig.get_cpu_mode (method),
27	31
	prlsdkapi.ServerConfig.get_cpu_model (method),
prlsdkapi.Server.shutdown_ex (method),	31
22	prlsdkapi.ServerConfig.get_cpu_speed (method),
prlsdkapi.Server.start_search_vms (method),	31
	prlsdkapi.ServerConfig.get_default_gateway
prlsdkapi.Server.stop_install_appliance (method	(1), (method), 32
26	prlsdkapi.ServerConfig.get_default_gateway_ipv6
prlsdkapi.Server.subscribe_to_host_statistics	(method),32
(method), 22	prlsdkapi.ServerConfig.get_dns_servers (method),
prlsdkapi.Server.subscribe_to_perf_stats	32
, , ,	prlsdkapi.ServerConfig.get_floppy_disk (method),
prlsdkapi.Server.unsubscribe_from_host_statisti	
	prlsdkapi.ServerConfig.get_floppy_disks_count
prlsdkapi.Server.unsubscribe_from_perf_stats	(method),33
	prlsdkapi.ServerConfig.get_generic_pci_device
prlsdkapi.Server.update_ipprivate_network	(method), 34
	prlsdkapi.ServerConfig.get_generic_pci_devices_count
prlsdkapi.Server.update_license (method),	(method), 34
	prlsdkapi.ServerConfig.get_generic_scsi_device
prlsdkapi.Server.update_license_ex (method),	(method), 34
	$prlsdkapi. Server Config. get_generic_scsi_devices_count$
prlsdkapi.Server.update_network_classes_list	(method), 34
	prlsdkapi.ServerConfig.get_hard_disk (method),
prlsdkapi.Server.update_network_shaping_confi	g 34

prlsdkapi.ServerConfig.get_hard_disks_count (method), 34	prlsdkapi.ServerConfig.get_sound_mixer_devs_count (method), 33
prlsdkapi.ServerConfig.get_host_os_major	prlsdkapi.ServerConfig.get_sound_output_dev
(method), 31	(method), 33
prlsdkapi.ServerConfig.get_host_os_minor	prlsdkapi.ServerConfig.get_sound_output_devs_count
(method), 32	(method), 33
prlsdkapi.ServerConfig.get_host_os_str_present (method), 32	aprdadkapı.ServerConfig.get_usb_dev (method), 34
prlsdkapi.ServerConfig.get_host_os_sub_minor	prlsdkapi.ServerConfig.get_usb_devs_count
(method), 32	(method), 34
prlsdkapi.ServerConfig.get_host_os_type	prlsdkapi.ServerConfig.is_sound_default_enabled
(method), 31	(method), 32
prlsdkapi.ServerConfig.get_host_ram_size	prlsdkapi.ServerConfig.is_usb_supported
(method), 31	(method), 32
prlsdkapi.ServerConfig.get_hostname (method)	
32	(method), 32
prlsdkapi.ServerConfig.get_max_host_net_adap	
(method), 32	prlsdkapi.ServerInfo.get_application_mode
prlsdkapi.ServerConfig.get_max_vm_net_adapt	
(method), 32	prlsdkapi.ServerInfo.get_cmd_port (method),
prlsdkapi.ServerConfig.get_net_adapter (metho	
35	prlsdkapi.ServerInfo.get_host_name (method),
prlsdkapi.ServerConfig.get_net_adapters_count	
(method), 35	prlsdkapi.ServerInfo.get_os_version (method),
prlsdkapi.ServerConfig.get_optical_disk (method	
33	prlsdkapi.ServerInfo.get_product_version
prlsdkapi.ServerConfig.get_optical_disks_count	
(method), 33	prlsdkapi.ServerInfo.get_server_uuid (method),
prlsdkapi.ServerConfig.get_parallel_port	121
(method), 33	prlsdkapi.ServerInfo.get_start_time (method),
prlsdkapi.ServerConfig.get_parallel_ports_coun	t 121
(method), 33	prlsdkapi.ServerInfo.get_start_time_monotonic
prlsdkapi.ServerConfig.get_printer (method),	(method), 121
34	orlsdkapi.set_sdk_library_path (function),
prlsdkapi.ServerConfig.get_printers_count	2
	orlsdkapi.Share (class), 106–108
prlsdkapi.ServerConfig.get_search_domains	prlsdkapi.Share.get_description (method),
(method), 32	107
prlsdkapi.ServerConfig.get_serial_port (method	
33	prlsdkapi.Share.get_path (method), 107
prlsdkapi.ServerConfig.get_serial_ports_count	prlsdkapi.Share.is_enabled (method), 107
(method), 33	prlsdkapi.Share.is_read_only (method), 107
prlsdkapi.ServerConfig.get_sound_mixer_dev	prlsdkapi.Share.remove (method), 106
	- , , , , , , , , , , , , , , , , , , ,
(method), 34	prlsdkapi.Share.set_description (method),

107	prlsdkapi.UsbIdentity.get_friendly_name
prlsdkapi.Share.set_enabled (method), 107	(method), 134
prlsdkapi.Share.set_name (method), 107	prlsdkapi. UsbIdentity.get_system_name (method),
prlsdkapi.Share.set_path (method), 107	134
prlsdkapi.Share.set_read_only (method),	prlsdkapi.UsbIdentity.get_vm_uuid_association
107	(method), 134
prlsdkapi.StatCpu (class), 117–119	prlsdkapi.UserConfig (class), 42–44
prlsdkapi.StatCpu.get_cpu_usage (method),	prlsdkapi.UserConfig.can_change_srv_sets
118	(method), 43
prlsdkapi.StatCpu.get_system_time (method) 118), prlsdkapi.UserConfig.can_use_mng_console (method), 43
prlsdkapi.StatCpu.get_total_time (method),	prlsdkapi.UserConfig.get_default_vm_folder
118	(method), 43
prlsdkapi.StatCpu.get_user_time (method), 118	prlsdkapi.UserConfig.get_vm_dir_uuid (method), 43
prlsdkapi.Statistics (class), 116–117	prlsdkapi.UserConfig.is_local_administrator
prlsdkapi.Statistics.get_cpu_stat (method),	(method), 43
117	prlsdkapi.UserConfig.set_default_vm_folder
prlsdkapi.Statistics.get_cpus_stats_count	(method), 43
(method), 117	prlsdkapi.UserConfig.set_vm_dir_uuid (method),
prlsdkapi.Statistics.get_free_ram_size (metho	d), 43
116	prlsdkapi.UserInfo (class), 44–45
prlsdkapi.Statistics.get_os_uptime (method),	
116	44
prlsdkapi.Statistics.get_real_ram_size (metho 116	(method), 44
prlsdkapi.Statistics.get_total_ram_size (meth	od)prlsdkapi.UserInfo.get_name (method), 44
116	$prlsdkapi.UserInfo.get_session_count\ (method),$
prlsdkapi.Statistics.get_usage_ram_size (meti	hod), 44
116	prlsdkapi.UserInfo.get_uuid (method), 44
prlsdkapi.StringList (class), 6–7	prlsdkapi.VcmmdConfig (class), 143–144
prlsdkapi.StringListgetitem (method), 7	prlsdkapi.VcmmdConfig.get_policy (method), 143
prlsdkapi.StringListiter (method), 7	prlsdkapi.VcmmdConfig.set_policy (method),
prlsdkapi.StringListlen (method), 7	143
prlsdkapi.StringList.add_item (method),	prlsdkapi.VirtualNet (class), 53–57
6	prlsdkapi.VirtualNet.create (method), 53
prlsdkapi.StringList.get_item (method),	prlsdkapi.VirtualNet.get_adapter_index (method),
6	54
prlsdkapi.StringList.get_items_count (method	d), prlsdkapi.VirtualNet.get_adapter_name (method),
6	54
prlsdkapi.StringList.remove_item (method),	$prlsdkapi. Virtual Net.get_bound_adapter_info$
7	(method), 57
prlsdkapi.UsbIdentity (class), 134	prlsdkapi.VirtualNet.get_bound_card_mac

(method), 54	54
	, prlsdkapi.VirtualNet.set_adapter_name (method),
53	54
prlsdkapi.VirtualNet.get_dhcp_ip6address (method), 55	prlsdkapi.VirtualNet.set_bound_card_mac (method), 54
prlsdkapi.VirtualNet.get_dhcp_ipaddress (method), 54	prlsdkapi.VirtualNet.set_description (method), 53
prlsdkapi.VirtualNet.get_host_ip6address (method), 54	prlsdkapi.VirtualNet.set_dhcp6server_enabled (method), 56
prlsdkapi.VirtualNet.get_host_ipaddress (method), 54	prlsdkapi.VirtualNet.set_dhcp_ip6address (method), 55
prlsdkapi.VirtualNet.get_ip6net_mask (method 55	
	dprlsdkapi.VirtualNet.set_dhcpserver_enabled (method), 56
prlsdkapi.VirtualNet.get_ip6scope_start (method), 55	prlsdkapi.VirtualNet.set_enabled (method), 56
prlsdkapi.VirtualNet.get_ipnet_mask (method)	
55	(method), 54
prlsdkapi.VirtualNet.get_ipscope_end (method	
55	(method), 54
prisdkapi. VirtualNet.get_ipscope_start (metho 55	dprlsdkapi.VirtualNet.set_ip6net_mask (method), 55
	, prlsdkapi.VirtualNet.set_ip6scope_end (method), 56
	pdprlsdkapi.VirtualNet.set_ip6scope_start (method), 56
prlsdkapi.VirtualNet.get_port_forward_list (method), 56	prlsdkapi.VirtualNet.set_ipnet_mask (method), 55
prlsdkapi. VirtualNet.get_vlan_tag (method), 55	prlsdkapi.VirtualNet.set_ipscope_end (method), 55
prlsdkapi.VirtualNet.is_adapter_enabled (method), 56	prlsdkapi.VirtualNet.set_ipscope_start (method), 55
prlsdkapi.VirtualNet.is_dhcp6server_enabled (method), 56	prlsdkapi.VirtualNet.set_natserver_enabled (method), 56
prlsdkapi.VirtualNet.is_dhcpserver_enabled (method), 56	prlsdkapi.VirtualNet.set_network_id (method), 53
prlsdkapi.VirtualNet.is_enabled (method), 56	prlsdkapi.VirtualNet.set_network_type (method), 54
prlsdkapi.VirtualNet.is_natserver_enabled (method), 56	prlsdkapi.VirtualNet.set_port_forward_list (method), 57
prlsdkapi.VirtualNet.set_adapter_enabled (method), 56	prlsdkapi.VirtualNet.set_vlan_tag (method), 55
prlsdkapi.VirtualNet.set_adapter_index (meth	

prlsdkapi.Vm.auth_with_guest_security_db	98
(method), 102	prlsdkapi.Vm.get_state (method), 100
prlsdkapi.Vm.begin_edit (method), 101	prlsdkapi.Vm.get_statistics (method), 100
prlsdkapi.Vm.cancel_compact (method),	prlsdkapi.Vm.get_statistics_ex (method),
102	100
prlsdkapi.Vm.cancel_convert_disks (method),	prlsdkapi.Vm.get_suspended_screen (method),
103	98
prlsdkapi.Vm.capture_screen (method),	prlsdkapi.Vm.get_tools_state (method),
103	102
prlsdkapi.Vm.change_sid (method), 97	prlsdkapi.Vm.initiate_dev_state_notifications
prlsdkapi.Vm.clone (method), 99	(method), 102
prlsdkapi.Vm.clone_ex (method), 99	prlsdkapi.Vm.install_tools (method), 102
prlsdkapi.Vm.clone_with_uuid (method),	prlsdkapi.Vm.lock (method), 98
99	prlsdkapi.Vm.login_in_guest (method), 100
prlsdkapi.Vm.commit (method), 101	prlsdkapi.Vm.migrate (method), 99
prlsdkapi.Vm.commit_encryption (method),	prlsdkapi.Vm.migrate_cancel (method),
103	99
prlsdkapi.Vm.commit_ex (method), 101	prlsdkapi.Vm.migrate_ex (method), 99
prlsdkapi.Vm.compact (method), 102	prlsdkapi.Vm.migrate_with_rename (method),
prlsdkapi.Vm.connect (method), 103	99
prlsdkapi.Vm.convert_disks (method), 102	$prlsdkapi.Vm.migrate_with_rename_ex~(method),$
prlsdkapi.Vm.create_event (method), 101	99
prlsdkapi.Vm.create_snapshot (method),	prlsdkapi.Vm.mount (method), 103
98	prlsdkapi.Vm.move (method), 103
prlsdkapi.Vm.create_unattended_floppy	prlsdkapi.Vm.pause (method), 97
(method), 102	prlsdkapi.Vm.refresh_config (method), 100
prlsdkapi.Vm.delete (method), 99	prlsdkapi.Vm.refresh_config_ex (method),
prlsdkapi.Vm.delete_snapshot (method),	100
98	prlsdkapi.Vm.reg (method), 101
prlsdkapi.Vm.disconnect (method), 103	prlsdkapi.Vm.reg_ex (method), 101
prlsdkapi.Vm.drop_suspended_state (method),	prlsdkapi.Vm.reinstall (method), 103
98	prlsdkapi.Vm.reset (method), 97
prlsdkapi.Vm.generate_vm_dev_filename	prlsdkapi.Vm.reset_uptime (method), 98
(method), 99	prlsdkapi.Vm.restart (method), 97
prlsdkapi.Vm.get_config (method), 100	prlsdkapi.Vm.restore (method), 101
prlsdkapi.Vm.get_packed_problem_report	prlsdkapi.Vm.resume (method), 98
(method), 100	prlsdkapi.Vm.set_config (method), 100
prlsdkapi.Vm.get_perf_stats (method), 102	prlsdkapi.Vm.set_user_passwd (method),
prlsdkapi.Vm.get_problem_report (method),	100
99	prlsdkapi.Vm.start (method), 97
prlsdkapi.Vm.get_questions (method), 101	prlsdkapi.Vm.start_ex (method), 97
prlsdkapi.Vm.get_snapshots_tree (method),	prlsdkapi.Vm.start_vnc_server (method), 100
98 priedkapi Vm got enanchote troo ov (method)	
prlsdkapi.Vm.get_snapshots_tree_ex (method),	prisurapi. v m. stop (memou), 91

prlsdkapi.Vm.stop_ex (method), 97 prlsdkapi.Vm.stop_vnc_server (method), 100 prlsdkapi.Vm.subscribe_to_guest_statistics (method), 100 prlsdkapi.Vm.subscribe_to_perf_stats (method) 102 prlsdkapi.Vm.suspend (method), 97 prlsdkapi.Vm.switch_to_snapshot (method), 98 prlsdkapi.Vm.switch_to_snapshot_ex (method), 98	prlsdkapi.VmConfig.get_app_template_list (method), 75 prlsdkapi.VmConfig.get_auto_compress_interval (method), 94
prlsdkapi.Vm.umount (method), 103	prlsdkapi.VmConfig.get_auto_start_delay
prlsdkapi.Vm.unlock (method), 98	(method), 88
prlsdkapi.Vm.unreg (method), 101	prlsdkapi.VmConfig.get_auto_stop (method),
prlsdkapi.Vm.unsubscribe_from_guest_statistic	
(method), 101	prlsdkapi.VmConfig.get_background_priority
prlsdkapi.Vm.unsubscribe_from_perf_stats	(method), 93
(method), 102	prlsdkapi.VmConfig.get_boot_dev (method),
prlsdkapi.Vm.update_security (method),	82
102	prlsdkapi.VmConfig.get_boot_dev_count
prlsdkapi.Vm.update_snapshot_data (method),	
98	prlsdkapi.VmConfig.get_capabilities_mask
prlsdkapi.Vm.validate_config (method),	(method), 95
102 prlsdkapi.VmConfig (class), 74–96	prlsdkapi.VmConfig.get_config_validity (method), 75
prlsdkapi.VmConfig.add_default_device (method	
75	(method), 94
prlsdkapi.VmConfig.add_default_device_ex (method), 75	prlsdkapi.VmConfig.get_cpu_accel_level (method), 84
prlsdkapi.VmConfig.apply_config_sample	prlsdkapi.VmConfig.get_cpu_count (method),
(method), 75	84
prlsdkapi.VmConfig.create_boot_dev (method)	
82	86
prlsdkapi.VmConfig.create_share (method),	prlsdkapi.VmConfig.get_cpu_mask (method),
78	86
prlsdkapi.VmConfig.create_vm_dev (method),	prlsdkapi.VmConfig.get_cpu_mode (method),
75	84
prlsdkapi.VmConfig.get3dacceleration_mode	prlsdkapi.VmConfig.get_cpu_units (method),
(method), 84	86
prlsdkapi.VmConfig.get_access_rights (method)	
76	83
prlsdkapi.VmConfig.get_action_on_guest_crash (method), 96	(method), 87
$(memou)$, σ	(116011004), 01

prlsdkapi.VmConfig.get_default_hdd_size	prlsdkapi.VmConfig.get_high_availability_priority
(method), 75	(method), 96
prlsdkapi.VmConfig.get_default_mem_size (method), 75	prlsdkapi.VmConfig.get_home_path (method), 87
prlsdkapi.VmConfig.get_default_video_ram_siz	• •
(method), 75	82
prlsdkapi.VmConfig.get_description (method),	prlsdkapi.VmConfig.get_icon (method),
87	87
prlsdkapi.VmConfig.get_dev_by_type (method) 76), prlsdkapi.VmConfig.get_io_limit (method), 86
prlsdkapi.VmConfig.get_devs_count (method),	prlsdkapi.VmConfig.get_io_priority (method), 86
76 prlsdkapi.VmConfig.get_devs_count_by_type	prlsdkapi.VmConfig.get_iops_limit (method),
(method), 76	86
prlsdkapi.VmConfig.get_display_dev (method),	
78	(method), 89
prlsdkapi.VmConfig.get_display_devs_count	prlsdkapi.VmConfig.get_last_modifier_name
(method), 78	(method), 89
prlsdkapi.VmConfig.get_dns_servers (method),	
83	(method), 83
prlsdkapi.VmConfig.get_external_boot_device (method), 95	prlsdkapi.VmConfig.get_location (method), 87
prlsdkapi.VmConfig.get_features_mask (metho	dprlsdkapi.VmConfig.get_mem_guarantee_size
96	(method), 84
prlsdkapi.VmConfig.get_floppy_disk (method),	prlsdkapi.VmConfig.get_name (method),
76	82
prlsdkapi.VmConfig.get_floppy_disks_count (method), 76	prlsdkapi.VmConfig.get_net_adapter (method), 77
prlsdkapi.VmConfig.get_foreground_priority	prlsdkapi.VmConfig.get_net_adapters_count
(method), 93	(method), 77
prlsdkapi.VmConfig.get_free_disk_space_ratio	prlsdkapi.VmConfig.get_netfilter_mode (method),
(method), 94	95
prlsdkapi.VmConfig.get_generic_pci_dev	prlsdkapi.VmConfig.get_network_rate_list
(method), 78	(method), 74
	atprlsdkapi.VmConfig.get_node_mask (method),
(method), 77	86
prlsdkapi.VmConfig.get_generic_scsi_dev	prlsdkapi.VmConfig.get_offline_services (method),
(method), 78	94 htprlsdkapi.VmConfig.get_optical_disk (method),
(method), 78	76
prlsdkapi.VmConfig.get_hard_disk (method),	prlsdkapi.VmConfig.get_optical_disks_count
76	(method), 76
prlsdkapi.VmConfig.get_hard_disks_count	prlsdkapi.VmConfig.get_optimize_modifiers_mode
(method), 76	(method), 81

prlsdkapi.VmConfig.get_options_on_guest_cras	
(method), 96	(method), 82
prlsdkapi.VmConfig.get_os_template (method)	
74	(method), 93
prlsdkapi.VmConfig.get_os_type (method),	prlsdkapi.VmConfig.get_uptime (method),
83	89
prlsdkapi.VmConfig.get_os_version (method), 83	prlsdkapi.VmConfig.get_uptime_start_date (method), 89
prlsdkapi.VmConfig.get_parallel_port (method),prlsdkapi.VmConfig.get_usb_device (method),
77	77
prlsdkapi.VmConfig.get_parallel_ports_count	prlsdkapi.VmConfig.get_usb_devices_count
(method), 77	(method), 77
prlsdkapi.VmConfig.get_ram_size (method),	prlsdkapi.VmConfig.get_uuid (method),
83	83
prlsdkapi.VmConfig.get_resource (method),	prlsdkapi.VmConfig.get_video_ram_size (method),
95	83
prlsdkapi.VmConfig.get_search_domains	prlsdkapi.VmConfig.get_vm_info (method),
(method), 93	95
prlsdkapi.VmConfig.get_serial_port (method),	prlsdkapi.VmConfig.get_vm_type (method),
77	95
prlsdkapi.VmConfig.get_serial_ports_count	prlsdkapi.VmConfig.get_vnchost_name (method),
(method), 77	91
prlsdkapi.VmConfig.get_server_host (method),	prlsdkapi.VmConfig.get_vncmode (method),
87	91
prlsdkapi.VmConfig.get_server_uuid (method),	prlsdkapi.VmConfig.get_vncpassword (method),
86	91
prlsdkapi.VmConfig.get_share (method),	prlsdkapi.VmConfig.get_vncport (method),
78	91
prlsdkapi.VmConfig.get_shares_count (method)),prlsdkapi.VmConfig.get_vncweb_socket_port
78	(method), 92
prlsdkapi.VmConfig.get_smart_guard_interval	prlsdkapi.VmConfig.get_window_mode (method),
(method), 79	89
prlsdkapi.VmConfig.get_smart_guard_max_sna	pshlstkæpin/tmConfig.is_adaptive_hypervisor_enabled
(method), 79	(method), 85
prlsdkapi.VmConfig.get_sound_dev (method),	prlsdkapi.VmConfig.is_allow_select_boot_device
77	(method), 82
prlsdkapi.VmConfig.get_sound_devs_count	prlsdkapi.VmConfig.is_auto_apply_ip_only
(method), 77	(method), 95
prlsdkapi.VmConfig.get_start_login_mode	prlsdkapi.VmConfig.is_auto_compress_enabled
(method), 88	(method), 94
prlsdkapi.VmConfig.get_start_user_login	prlsdkapi.VmConfig.is_battery_status_enabled
(method), 88	(method), 85
, , , ,),prlsdkapi.VmConfig.is_close_app_on_shutdown
92	(method),92

rea
S_6
ves
na
bl
le
ed

prlsdkapi.VmConfig.is_use_documents (method 80	Dprlsdkapi.VmConfig.set_battery_status_enabled (method), 85
prlsdkapi.VmConfig.is_use_downloads (method	
80	(method), 95
prlsdkapi.VmConfig.is_use_movies (method),	prlsdkapi.VmConfig.set_close_app_on_shutdown
81	(method), 92
prlsdkapi.VmConfig.is_use_music (method),	prlsdkapi.VmConfig.set_confirmations_list
80	(method), 94
prlsdkapi.VmConfig.is_use_pictures (method),	prlsdkapi.VmConfig.set_cpu_accel_level (method)
80	84
prlsdkapi.VmConfig.is_user_defined_shared_fold	dersekable umConfig.set_cpu_count (method),
(method), 79	84
prlsdkapi.VmConfig.is_vertical_synchronization	npenksdkapi.VmConfig.set_cpu_hotplug_enabled
(method), 85	(method), 84
$prlsdkapi. VmConfig. is_vncencryption_enabled$	prlsdkapi.VmConfig.set_cpu_limit (method),
(method), 92	86
prlsdkapi.VmConfig.set3dacceleration_mode	prlsdkapi.VmConfig.set_cpu_mask (method),
(method), 85	86
$prlsdkapi.VmConfig.set_action_on_guest_crash$	prlsdkapi.VmConfig.set_cpu_mode (method),
(method), 96	84
prlsdkapi.VmConfig.set_action_on_stop_mode	prlsdkapi.VmConfig.set_cpu_units (method),
(method), 89	86
$prlsdkapi. VmConfig. set_action_on_window_closs$	seprlsdkapi.VmConfig.set_custom_property
(method), 88	(method), 87
prlsdkapi.VmConfig.set_adaptive_hypervisor_e	markketkapi.VmConfig.set_default_config (method),
(method), 85	75
$prlsdkapi. VmConfig.set_allow_select_boot_devident and the select_boot_devident and the select_boot_boot_devident and the select_boot_devident and the select_boot_boot_devident and the select_boot_devident and the sel$	cprlsdkapi.VmConfig.set_description (method),
(method), 82	87
prlsdkapi.VmConfig.set_app_template_list	prlsdkapi.VmConfig.set_disable_apicsign
(method), 75	(method), 93
prlsdkapi.VmConfig.set_auto_apply_ip_only	prlsdkapi.VmConfig.set_disable_speaker_sign
(method), 95	(method), 93
$prlsdkapi. VmConfig. set_auto_compress_enable$	dprlsdkapi.VmConfig.set_disk_cache_write_back
(method), 94	(method), 92
$prlsdkapi. VmConfig. set_auto_compress_interval$	llprlsdkapi.VmConfig.set_dns_servers (method),
(method), 94	83
prlsdkapi.VmConfig.set_auto_start (method),	prlsdkapi.VmConfig.set_efi_enabled (method),
88	95
prlsdkapi.VmConfig.set_auto_start_delay	prlsdkapi.VmConfig.set_external_boot_device
(method), 88	(method), 95
prlsdkapi.VmConfig.set_auto_stop (method),	prlsdkapi.VmConfig.set_features_mask (method),
88	96
prlsdkapi.VmConfig.set_background_priority (method), 93	prlsdkapi.VmConfig.set_foreground_priority (method), 93

$prlsdkapi.VmConfig.set_free_disk_space_ratio$	$prlsdkapi.VmConfig.set_network_rate_list$
(method), 95	(method), 74
prlsdkapi.VmConfig.set_guest_sharing_auto_me	opnlsdkapi.VmConfig.set_node_mask (method),
(method), 90	86
prlsdkapi.VmConfig.set_guest_sharing_enable_s	spotsightpi.VmConfig.set_offline_management_enabled
(method), 90	(method), 81
prlsdkapi.VmConfig.set_guest_sharing_enabled	prlsdkapi.VmConfig.set_offline_services (method),
(method), 90	94
prlsdkapi.VmConfig.set_high_availability_enab	leptlsdkapi.VmConfig.set_optimize_modifiers_mode
(method), 96	(method), 81
prlsdkapi.VmConfig.set_high_availability_prior	ritorlsdkapi.VmConfig.set_options_on_guest_crash
(method), 96	(method), 96
prlsdkapi.VmConfig.set_high_resolution_enable	edprlsdkapi.VmConfig.set_os_res_in_full_scr_mode
(method), 85	(method), 92
prlsdkapi.VmConfig.set_host_sharing_enabled	prlsdkapi.VmConfig.set_os_template (method),
(method), 90	74
prlsdkapi.VmConfig.set_hostname (method),	prlsdkapi.VmConfig.set_os_version (method),
83	83
prlsdkapi.VmConfig.set_icon (method),	prlsdkapi.VmConfig.set_pmuvirtualization_enabled
87	(method), 85
prlsdkapi.VmConfig.set_io_limit (method),	prlsdkapi.VmConfig.set_ram_hotplug_enabled
86	(method), 95
prlsdkapi.VmConfig.set_io_priority (method),	prlsdkapi.VmConfig.set_ram_size (method),
86	83
prlsdkapi.VmConfig.set_iops_limit (method),	prlsdkapi.VmConfig.set_rate_bound (method),
86	74
prlsdkapi.VmConfig.set_isolated_vm_enabled	prlsdkapi.VmConfig.set_resource (method),
(method), 86	95
prlsdkapi.VmConfig.set_lock_guest_on_suspend	
(method), 85	(method), 92
prlsdkapi.VmConfig.set_lock_in_full_screen_mo	
(method), 89	(method), 94
prlsdkapi.VmConfig.set_longer_battery_life_ena	1 1
(method), 85	(method), 90
prlsdkapi.VmConfig.set_map_shared_folders_or	
(method), 91	(method), 81
prlsdkapi.VmConfig.set_mem_guarantee_size	prlsdkapi.VmConfig.set_share_user_home_dir
(method), 84	(method), 91
prlsdkapi.VmConfig.set_name (method),	prlsdkapi.VmConfig.set_shared_profile_enabled
82	(method), 80
	epulsiekapi.VmConfig.set_smart_guard_enabled
(method), 85	(method), 78
	dprlsdkapi.VmConfig.set_smart_guard_interval
96	(method), 79

prlsdkapi.VmConfig.set_smart_guard_max_snap (method), 79	pphlstskapintmConfig.set_use_music (method), 80
· / /	
	eforts.dkapti\text{im}Config.set_use_pictures (method),
(method), 79	80
	aphtsdkapi.VmConfig.set_user_defined_shared_folders_e
(method), 79	(method), 79
prlsdkapi.VmConfig.set_smart_mount_enabled	- ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
(method), 79	83
prlsdkapi.VmConfig.set_smart_mount_network (method), 80	_shrlsdesagniaWinConfig.set_vertical_synchronization_enab (method), 85
· / /	'
	olpribdkespieNab@dnfig.set_video_ram_size (method),
(method), 79	84
prlsdkapi.VmConfig.set_start_in_detached_wine	
(method), 89	95
prlsdkapi.VmConfig.set_start_login_mode	prlsdkapi.VmConfig.set_vnchost_name (method),
(method), 88	91
prlsdkapi.VmConfig.set_start_user_creds	prlsdkapi.VmConfig.set_vncmode (method),
(method), 88	91
prlsdkapi.VmConfig.set_switch_off_windows_log	gpræddalpilVmConfig.set_vncpassword (method),
(method), 85	91
prlsdkapi.VmConfig.set_system_flags (method).	, prlsdkapi.VmConfig.set_vncport (method),
92	91
prlsdkapi.VmConfig.set_template_sign (method 87	l)prlsdkapi.VmConfig.set_window_mode (method), 89
	orlsdkapi.VmDevice (class), 59–63
	- , , , , , , , , , , , , , , , , , , ,
(method), 82	prlsdkapi.VmDevice.connect (method),
prlsdkapi.VmConfig.set_time_sync_smart_mode	
(method), 82	prlsdkapi.VmDevice.copy_image (method),
prlsdkapi.VmConfig.set_time_synchronization_	
(method), 81	prlsdkapi.VmDevice.create (method), 59
prlsdkapi.VmConfig.set_tools_auto_update_ena	
(method), 81	59
prlsdkapi.VmConfig.set_undo_disks_mode	prlsdkapi.VmDevice.disconnect (method),
(method), 93	59
prlsdkapi.VmConfig.set_use_default_answers	prlsdkapi.VmDevice.get_description (method),
(method), 93	61
prlsdkapi.VmConfig.set_use_desktop (method),	prlsdkapi.VmDevice.get_emulated_type (method),
80	60
prlsdkapi.VmConfig.set_use_documents (methodocuments)	ρφ);lsdkapi.VmDevice.get_friendly_name (method),
80	61
prlsdkapi.VmConfig.set_use_downloads (metho	dprlsdkapi.VmDevice.get_iface_type (method),
80	61
	prlsdkapi.VmDevice.get_image_path (method),
81	61

prlsdkapi.VmDevice.get_index (method),	60
60	prlsdkapi.VmDevice.set_stack_index (method),
prlsdkapi.VmDevice.get_output_file (method),	62
62	prlsdkapi.VmDevice.set_sub_type (method),
prlsdkapi.VmDevice.get_stack_index (method)	
62	prlsdkapi.VmDevice.set_sys_name (method),
prlsdkapi.VmDevice.get_sub_type (method),	61
61	orlsdkapi.VmGuest (class), 105–106
prlsdkapi.VmDevice.get_sys_name (method),	prlsdkapi.VmGuest.get_network_settings
61	(method), 106
prlsdkapi.VmDevice.is_connected (method),	prlsdkapi.VmGuest.logout (method), 105
60	prlsdkapi.VmGuest.run_program (method),
prlsdkapi.VmDevice.is_enabled (method),	105
_	orlsdkapi.VmHardDisk (class), 63–65
prlsdkapi.VmDevice.is_passthrough (method),	prlsdkapi.VmHardDisk.add_partition (method),
62	64 puladkani Van Hand Diek gest diek giza (mesthed)
prlsdkapi.VmDevice.is_remote (method), 60	prlsdkapi.VmHardDisk.get_disk_size (method), 63
prlsdkapi.VmDevice.remove (method), 60	prlsdkapi.VmHardDisk.get_disk_type (method),
prlsdkapi.VmDevice.resize_image (method),	63
60	prlsdkapi.VmHardDisk.get_encryption (method),
prlsdkapi.VmDevice.set_connected (method),	64
60	prlsdkapi.VmHardDisk.get_mount_point
$prlsdkapi.VmDevice.set_default_stack_index$	(method), 64
(method), 62	prlsdkapi.VmHardDisk.get_partition (method),
$prlsdkapi. VmDevice. set_description\ (method),$	64
61	$prlsdkapi. VmHardDisk.get_partitions_count$
prlsdkapi.VmDevice.set_emulated_type (method)	
61	prlsdkapi.VmHardDisk.get_serial_number
$prlsdkapi.VmDevice.set_enabled (method),$	(method), 64
60	prlsdkapi.VmHardDisk.get_size_on_disk
prlsdkapi.VmDevice.set_friendly_name (metho	
61	prlsdkapi.VmHardDisk.get_storage_url (method),
prlsdkapi.VmDevice.set_iface_type (method),	64
61	prlsdkapi.VmHardDisk.is_auto_compress_enabled
prlsdkapi.VmDevice.set_image_path (method),	
61	prlsdkapi.VmHardDisk.is_splitted (method),
prlsdkapi.VmDevice.set_index (method),	63
60 pyladkani VmDavisa set autnut fila (method)	prlsdkapi.VmHardDisk.set_auto_compress_enabled
prlsdkapi.VmDevice.set_output_file (method), 62	(method), 64 prlsdkapi.VmHardDisk.set_disk_size (method),
prlsdkapi.VmDevice.set_passthrough (method)	
62	prlsdkapi.VmHardDisk.set_disk_type (method),
prlsdkapi.VmDevice.set_remote (method),	63
prisarapi. v miscvice.set remote (method),	UU .

prlsdkapi.VmHardDisk.set_encryption (method 64	prlsdkapi.VmNet.get_default_gateway_ipv6 (method), 69
prlsdkapi.VmHardDisk.set_mount_point	prlsdkapi.VmNet.get_dns_servers (method),
(method), 64	68
prlsdkapi.VmHardDisk.set_serial_number	$prlsdkapi. VmNet.get_firewall_default_policy$
(method), 64	(method), 70
prlsdkapi.VmHardDisk.set_splitted (method), 63	prlsdkapi.VmNet.get_firewall_rule_list (method), 70
prlsdkapi.VmHardDisk.set_storage_url (method	prlsdkapi.VmNet.get_host_interface_name
64	(method), 70
prlsdkapi.VmHdEncryption (class), 66–67	prlsdkapi.VmNet.get_mac_address (method),
prlsdkapi.VmHdEncryption.get_key_id (method	
66	prlsdkapi.VmNet.get_mac_address_canonical
prlsdkapi.VmHdEncryption.set_key_id (method	
66	prlsdkapi.VmNet.get_net_addresses (method),
prlsdkapi.VmHdPartition (class), 65–66	68
prlsdkapi.VmHdPartition.get_sys_name (method), 65	prlsdkapi.VmNet.get_search_domains (method), 68
prlsdkapi.VmHdPartition.remove (method),	prlsdkapi.VmNet.get_virtual_network_id
65	(method), 69
prlsdkapi.VmHdPartition.set_sys_name (method	
65	68
prlsdkapi.VmInfo (class), 110–111	prlsdkapi.VmNet.is_configure_with_dhcp
prlsdkapi.VmInfo.get_access_rights (method),	(method), 68
110	prlsdkapi.VmNet.is_configure_with_dhcp_ipv6
prlsdkapi.VmInfo.get_addition_state (method),	(method), 68
111	prlsdkapi.VmNet.is_firewall_enabled (method),
prlsdkapi.VmInfo.get_state (method), 110	69
prlsdkapi.VmInfo.is_invalid (method), 110	prlsdkapi.VmNet.is_pkt_filter_prevent_ip_spoof
prlsdkapi.VmInfo.is_vm_waiting_for_answer	(method), 69
(method), 110	prlsdkapi.VmNet.is_pkt_filter_prevent_mac_spoof
prlsdkapi.VmInfo.is_vnc_server_started (metho	
110 prlsdkapi.VmNet (class), 67–70	prlsdkapi.VmNet.is_pkt_filter_prevent_promisc (method), 69
prlsdkapi.VmNet.generate_mac_addr (method)	
67	69
prlsdkapi.VmNet.get_adapter_type (method),	prlsdkapi.VmNet.set_auto_apply (method),
69	68
prlsdkapi.VmNet.get_bound_adapter_index	prlsdkapi.VmNet.set_bound_adapter_index
(method), 67	(method), 67
prlsdkapi.VmNet.get_bound_adapter_name	prlsdkapi.VmNet.set_bound_adapter_name
(method), 67	(method), 67
prlsdkapi.VmNet.get_default_gateway (method	
69	(method), 68

```
prlsdkapi.VmNet.set_configure_with_dhcp_ipv6rlsdkapi.VmToolsInfo (class), 115–116
    (method), 69
                                               prlsdkapi.VmToolsInfo.get_state (method),
 prlsdkapi.VmNet.set_default_gateway (method), 115
                                               prlsdkapi.VmToolsInfo.get_version (method),
  prlsdkapi.VmNet.set_default_gateway_ipv6
                                                 115
   (method), 69
                                             prlsdkapi.VmUsb (class), 70–72
 prlsdkapi.VmNet.set_dns_servers (method),
                                               prlsdkapi.VmUsb.get_autoconnect_option
   68
                                                 (method), 71
 prlsdkapi.VmNet.set_firewall_default_policy
                                               prlsdkapi.VmUsb.set_autoconnect_option
    (method), 70
                                                 (method), 71
  prlsdkapi.VmNet.set_firewall_enabled (method),
 prlsdkapi.VmNet.set_firewall_rule_list (method),
   70
  prlsdkapi.VmNet.set_host_interface_name
   (method), 70
 prlsdkapi.VmNet.set_mac_address (method),
 prlsdkapi.VmNet.set_net_addresses (method),
  prlsdkapi.VmNet.set_pkt_filter_prevent_ip_spoof
    (method), 69
  prlsdkapi.VmNet.set_pkt_filter_prevent_mac_spoof
    (method), 69
 prlsdkapi.VmNet.set_pkt_filter_prevent_promisc
    (method), 69
 prlsdkapi.VmNet.set_search_domains (method),
   68
  prlsdkapi.VmNet.set_virtual_network_id
    (method), 69
prlsdkapi.VmSerial (class), 73–74
 prlsdkapi.VmSerial.get_socket_mode (method),
 prlsdkapi.VmSerial.set_socket_mode (method),
   73
prlsdkapi.VmSound (class), 72–73
 prlsdkapi.VmSound.get_mixer_dev (method),
 prlsdkapi.VmSound.get_output_dev (method),
 prlsdkapi.VmSound.set_mixer_dev (method),
  prlsdkapi.VmSound.set_output_dev (method),
   72
```