CHAPTER 1

Introduction

In This Chapter

About This Guide ..................................................................................................... 3
Organization of This Guide ....................................................................................... 3
How to Use This Guide............................................................................................. 4
Code Samples: Virtual Machine Management .......................................................... 4

About This Guide

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

Organization of This Guide

This guide is organized into the following chapters:

Getting Started. You are reading it now.

Parallels Python API Reference. The main chapter describing the Parallels 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 described an internal module. Do not use it in your programs.
• Module prlsdkapi.prlsdkconsts. 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).
Introduction

How to Use This Guide

If you are just starting with the Parallels Virtualization SDK, your best source of information is *Parallels Virtualization SDK Programmer's Guide*. It explains the Parallels 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.

Searching for Symbols in This Guide

Please note that when searching this guide for a symbol 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 symbol name in the Search box. For example, to search for the `PDE_HARD_DISK` symbol, type `PDE HARD DISK` (empty spaces between parts of the symbol name).

Code Samples: Virtual Machine Management

This section provides a collection of simplified sample code that demonstrates how to use the Parallels Python API to perform the most common Parallels 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 *Parallels Virtualization SDK Programmer's Guide*.

```python
# 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 Parallels Cloud Server.
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()
        dev_seq = boot_dev.get_sequence_index()

        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 = prldkapi.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()
Parallels-Python-API-Reference

API Documentation

August 9, 2017

Contents

1 Package 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  3
    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  7
    1.8.2 Properties  8
  1.9 Class OpTypeList  8
    1.9.1 Methods  9
    1.9.2 Properties  9
  1.10 Class Result  10
    1.10.1 Methods  10
    1.10.2 Properties  11
  1.11 Class Event  11
    1.11.1 Methods  11
    1.11.2 Properties  12
  1.12 Class EventParam  13
    1.12.1 Methods  13
    1.12.2 Properties  14
  1.13 Class Job  14
    1.13.1 Methods  14
    1.13.2 Properties  15
  1.14 Class Server  15
    1.14.1 Methods  16
    1.14.2 Properties  25
| 1.15 Class FsInfo                        | 26 |
| 1.15.1 Methods                         | 26 |
| 1.15.2 Properties                      | 27 |
| 1.16 Class FsEntry                     | 27 |
| 1.16.1 Methods                         | 27 |
| 1.16.2 Properties                      | 28 |
| 1.17 Class ServerConfig                | 29 |
| 1.17.1 Methods                         | 29 |
| 1.17.2 Properties                      | 33 |
| 1.18 Class HostDevice                  | 33 |
| 1.18.1 Methods                         | 33 |
| 1.18.2 Properties                      | 34 |
| 1.19 Class HostHardDisk                | 35 |
| 1.19.1 Methods                         | 35 |
| 1.19.2 Properties                      | 36 |
| 1.20 Class HdPartition                 | 36 |
| 1.20.1 Methods                         | 36 |
| 1.20.2 Properties                      | 37 |
| 1.21 Class HostNet                     | 38 |
| 1.21.1 Methods                         | 38 |
| 1.21.2 Properties                      | 39 |
| 1.22 Class HostPciDevice               | 40 |
| 1.22.1 Methods                         | 40 |
| 1.22.2 Properties                      | 40 |
| 1.23 Class UserConfig                  | 41 |
| 1.23.1 Methods                         | 41 |
| 1.23.2 Properties                      | 42 |
| 1.24 Class UserInfo                    | 42 |
| 1.24.1 Methods                         | 42 |
| 1.24.2 Properties                      | 43 |
| 1.25 Class SessionInfo                 | 43 |
| 1.25.1 Methods                         | 43 |
| 1.25.2 Properties                      | 44 |
| 1.26 Class DispConfig                  | 44 |
| 1.26.1 Methods                         | 44 |
| 1.26.2 Properties                      | 50 |
| 1.27 Class VirtualNet                  | 51 |
| 1.27.1 Methods                         | 51 |
| 1.27.2 Properties                      | 55 |
| 1.28 Class PortForward                 | 55 |
| 1.28.1 Methods                         | 55 |
| 1.28.2 Properties                      | 56 |
| 1.29 Class VmDevice                    | 57 |
| 1.29.1 Methods                         | 57 |
| 1.29.2 Properties                      | 60 |
| 1.30 Class VmHardDisk                  | 61 |
| 1.30.1 Methods                         | 61 |
| 1.30.2 Properties                      | 62 |
| 1.31 Class VmHdPartition               | 63 |
| 1.31.1 Methods                         | 63 |
| 1.31.2 Properties                      | 63 |
| 1.32 Class VmNet                  | 64 |
|                                  |    |
| 1.32.1 Methods                  |    |
| 1.32.2 Properties               | 67 |
| 1.33 Class VmUsb                 | 67 |
| 1.33.1 Methods                  |    |
| 1.33.2 Properties               | 67 |
| 1.34 Class VmSound               | 68 |
| 1.34.1 Methods                  |    |
| 1.34.2 Properties               | 68 |
| 1.35 Class VmSerial              | 69 |
| 1.35.1 Methods                  |    |
| 1.35.2 Properties               | 70 |
| 1.36 Class VmConfig              | 70 |
| 1.36.1 Methods                  |    |
| 1.36.2 Properties               | 71 |
| 1.37 Class Vm                    | 95 |
| 1.37.1 Methods                  |    |
| 1.37.2 Properties               | 95 |
| 1.38 Class VmGuest               | 104|
| 1.38.1 Methods                  |    |
| 1.38.2 Properties               | 104|
| 1.39 Class Share                 | 105|
| 1.39.1 Methods                  |    |
| 1.39.2 Properties               | 106|
| 1.40 Class ScreenRes             | 107|
| 1.40.1 Methods                  |    |
| 1.40.2 Properties               | 107|
| 1.41 Class BootDevice            | 108|
| 1.41.1 Methods                  |    |
| 1.41.2 Properties               | 108|
| 1.42 Class VmInfo                | 110|
| 1.42.1 Methods                  |    |
| 1.42.2 Properties               | 110|
| 1.43 Class FoundVmInfo           | 112|
| 1.43.1 Methods                  |    |
| 1.43.2 Properties               | 112|
| 1.44 Class AccessRights          | 113|
| 1.44.1 Methods                  |    |
| 1.44.2 Properties               | 114|
| 1.45 Class VmToolsInfo           | 115|
| 1.45.1 Methods                  |    |
| 1.45.2 Properties               | 116|
| 1.46 Class Statistics            | 116|
| 1.46.1 Methods                  |    |
| 1.46.2 Properties               | 117|
| 1.47 Class StatCpu               | 121|
| 1.47.1 Methods                  |    |
| 1.47.2 Properties               | 121|
| 1.48 Class StatNetIface          | 122|
| 1.48.1 Methods                  |    |
| 1.48.2 Properties               | 122|
1.49 Class StatUser  ............................................................. 124
1.49.1 Methods  ................................................................. 124
1.49.2 Properties ............................................................... 125
1.50 Class StatDisk  ............................................................. 125
1.50.1 Methods  ................................................................. 125
1.50.2 Properties ............................................................... 126
1.51 Class StatDiskPart ......................................................... 126
1.51.1 Methods ................................................................. 127
1.51.2 Properties ............................................................... 127
1.52 Class StatProcess .......................................................... 128
1.52.1 Methods  ................................................................. 128
1.52.2 Properties ............................................................... 130
1.53 Class VmDataStatistic ................................................. 130
1.53.1 Methods ................................................................. 130
1.53.2 Properties ............................................................... 130
1.54 Class License .............................................................. 131
1.54.1 Methods ................................................................. 131
1.54.2 Properties ............................................................... 132
1.55 Class ServerInfo ......................................................... 132
1.55.1 Methods ................................................................. 132
1.55.2 Properties ............................................................... 133
1.56 Class NetService ......................................................... 133
1.56.1 Methods ................................................................. 133
1.56.2 Properties ............................................................... 134
1.57 Class LoginResponse .................................................... 134
1.57.1 Methods ................................................................. 134
1.57.2 Properties ............................................................... 135
1.58 Class RunningTask ....................................................... 135
1.58.1 Methods ................................................................. 135
1.58.2 Properties ............................................................... 136
1.59 Class TisRecord ........................................................... 136
1.59.1 Methods ................................................................. 136
1.59.2 Properties ............................................................... 137
1.60 Class OsesMatrix ........................................................ 137
1.60.1 Methods ................................................................. 137
1.60.2 Properties ............................................................... 137
1.61 Class ProblemReport .................................................... 138
1.61.1 Methods ................................................................. 138
1.61.2 Properties ............................................................... 139
1.62 Class ApplianceConfig ................................................. 139
1.62.1 Methods ................................................................. 140
1.62.2 Properties ............................................................... 140
1.63 Class UIEmuInput ......................................................... 140
1.63.1 Methods ................................................................. 140
1.63.2 Properties ............................................................... 141
1.64 Class UsbIdentity ......................................................... 141
1.64.1 Methods ................................................................. 141
1.64.2 Properties ............................................................... 142
1.65 Class PluginInfo .......................................................... 142
1.65.1 Methods ................................................................. 142
1.65.2 Properties ............................................................... 142
1.66 Class CapturedVideoSource .................................................. 143
  1.66.1 Methods . ........................................................................ 143
  1.66.2 Properties ....................................................................... 143
1.67 Class Backup ........................................................................ 144
  1.67.1 Methods . ........................................................................ 144
  1.67.2 Properties ....................................................................... 145
1.68 Class BackupFile ................................................................. 145
  1.68.1 Methods . ........................................................................ 145
  1.68.2 Properties ....................................................................... 146
1.69 Class BackupFileDiff ............................................................ 146
  1.69.1 Methods . ........................................................................ 146
  1.69.2 Properties ....................................................................... 146
1.70 Class BackupInfo ................................................................. 147
  1.70.1 Methods . ........................................................................ 147
  1.70.2 Properties ....................................................................... 147
1.71 Class BackupParam ............................................................... 147
  1.71.1 Methods . ........................................................................ 148
  1.71.2 Properties ....................................................................... 148
1.72 Class IoDisplayScreenSize .................................................... 149
  1.72.1 Methods . ........................................................................ 149
1.73 Class VmIO .......................................................................... 149
  1.73.1 Methods . ........................................................................ 149

2 Module prlsdkapi.prlsdk ............................................................. 151
  2.1 Modules ............................................................................. 151
  2.2 Functions .......................................................................... 151
  2.3 Variables ........................................................................... 247

3 Module prlsdkapi.prlsdkconsts .................................................. 248
  3.1 Variables ........................................................................... 248

4 Module prlsdkapi.prlsdk.errors ............................................... 310
  4.1 Variables ........................................................................... 310
1 Package prlsdkapi

1.1 Modules

- **prlsdk** *(Section 2, p. 151)*
  - **consts** *(Section 3, p. 248)*
  - **errors** *(Section 4, p. 310)*

1.2 Functions

- `conv_error(err)`
- `sdk_check_result(result, err_obj=None)`
- `call_sdk_function(func_name, *args)`
- `set_sdk_library_path(path)`
- `get_sdk_library_path()`
- `is_sdk_initialized()`
- `init_desktop_sdk()`
- `init_desktop_mas_sdk()`
- `conv_handle_arg(arg)`
- `handle_to_object(handle)`

1.3 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>prlsdk_module</td>
<td>os.environ ['PRLSDK']</td>
<td></td>
</tr>
<tr>
<td>sdklib</td>
<td>os.environ ['SDKLIB']</td>
<td></td>
</tr>
<tr>
<td>err</td>
<td>'Cannot import module &quot;prlsdk&quot; !'</td>
<td></td>
</tr>
<tr>
<td>deinit_sdk</td>
<td>_DeinitSDK()</td>
<td></td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>'prlsdkapi'</td>
<td></td>
</tr>
</tbody>
</table>
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__ (inherited documentation)

get_result(self)

get_details(self)
```

_Inherited from exceptions.Exception_

```
__new__(self)
```

_Inherited from exceptions.BaseException_

```
__delattr__(), __getattribute__(), __getitem__(), __getslice__(), __reduce__(), __repr__(),
__setattr__(), __setstate__(), __str__(), __unicode__()
```

_Inherited from object_

```
__format__(), __hash__(), __reduce_ex__(), __sizeof__(), __subclasshook__()
```

1.4.2 Properties

```
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from exceptions.BaseException</td>
<td>args, message</td>
</tr>
<tr>
<td>Inherited from object</td>
<td><strong>class</strong></td>
</tr>
</tbody>
</table>
```

1.5 Class ApiHelper

Provides common Parallels Python API system methods.
1.5.1 Methods

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>init(self, version)</code></td>
<td>Initialize the Parallels API library.</td>
</tr>
<tr>
<td><code>init_ex(self, nVersion, nAppMode, nFlags=0, nReserved=0)</code></td>
<td>Initialize the Parallels API library (extended version).</td>
</tr>
<tr>
<td><code>deinit(self)</code></td>
<td>De-initializes the library.</td>
</tr>
<tr>
<td><code>get_version(self)</code></td>
<td>Return the Parallels API version number.</td>
</tr>
<tr>
<td><code>get_app_mode(self)</code></td>
<td>Return the Parallels API application mode.</td>
</tr>
<tr>
<td><code>get_result_description(self, nErrCode, bIsBriefMessage=True, bFormatted=False)</code></td>
<td>Evaluate a return code and return a description of the problem.</td>
</tr>
<tr>
<td><code>get_message_type(self, nErrCode)</code></td>
<td>Evaluate the specified error code and return its classification (warning, question, info, etc.).</td>
</tr>
<tr>
<td><code>msg_can_be_ignored(self, nErrCode)</code></td>
<td>Evaluate an error code and determine if the error is critical.</td>
</tr>
<tr>
<td><code>get_crash_dumps_path(self)</code></td>
<td>Return the name and path of the directory where Parallels crash dumps are stored.</td>
</tr>
<tr>
<td><code>init_crash_handler(self, sCrashDumpFileSuffix)</code></td>
<td>Initiate the standard Parallels crash dump handler.</td>
</tr>
<tr>
<td><code>create_strings_list(self)</code></td>
<td></td>
</tr>
</tbody>
</table>
**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.

**send_problem_report(self, sProblemReport, bUseProxy, sProxyHost, nProxyPort, sProxyUserLogin, sProxyUserPasswd, nProblemSendTimeout, nReserved)**
Send a problem report to the Parallels support server.

**send_packed_problem_report(self, hProblemReport, bUseProxy, sProxyHost, nProxyPort, sProxyUserLogin, sProxyUserPasswd, nProblemSendTimeout, nReserved)**

**unregister_remote_device(self, device_type)**
Unregister a remote device.

**send_remote_command(self, hVm, hCommand)**

**get_remote_command_target(self, hCommand)**

**get_remote_command_index(self, hCommand)**

**get_remote_command_code(self, hCommand)**

**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)**
1.6 Class Debug

Provides common Parallels Python API debug methods.

1.6.1 Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>get_handles_num(self, type)</code></td>
<td>Determine how many handles were instantiated in the API library.</td>
</tr>
<tr>
<td><code>prl_result_to_string(self, value)</code></td>
<td>Return a readable string representation of the Result value.</td>
</tr>
<tr>
<td><code>handle_type_to_string(self, handle_type)</code></td>
<td>Return a readable string representation of the specified handle type.</td>
</tr>
<tr>
<td><code>event_type_to_string(self, event_type)</code></td>
<td>Return a readable string representation of the specified event type.</td>
</tr>
</tbody>
</table>

1.7 Class StringList

The StringList class is a generic string container.

1.7.1 Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>__init__(self, handle=0)</code></td>
<td>x.<strong>init</strong>(...) initializes x; see help(type(x)) for signature</td>
</tr>
<tr>
<td>Getters</td>
<td></td>
</tr>
<tr>
<td><code>get_items_count(self)</code></td>
<td>Overrides: object.<strong>init</strong>.extit(inherited documentation)</td>
</tr>
<tr>
<td><code>add_item(self, sItem)</code></td>
<td></td>
</tr>
</tbody>
</table>
1.7.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>

Inherited from object

1.8 Class HandleList

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

1.8.1 Methods

```python
__init__(self, handle=0)
```

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

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

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

1.8.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td><strong>class</strong></td>
</tr>
</tbody>
</table>

1.9 Class OpTypeList

object
down
prlsdkapi._Handle
down
prlsdkapi.OpTypeList
1.9.1 Methods

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

```python
get_items_count(self)
```

```python
get_item(self, nItemIndex)
```

```python
remove_item(self, nItemIndex)
```

```python
get_type_size(self)
```

```python
signed(self, nItemIndex)
```

```python
unsigned(self, nItemIndex)
```

```python
double(self, nItemIndex)
```

```python
__len__(self)
```

```python
__getitem__(self, index)
```

```python
__iter__(self)
```

Inherited from prlsdkapi._Handle

__del__(), 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__()

1.9.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>
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.

**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.

**__len__**(self)

**__getitem__**(self, index)

**__iter__**(self)

*Inherited from prlsdkapi._Handle*

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

*Inherited from object*
1.10.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>get_type(self)</td>
<td>Override: prlsdkapi.Handle.get_type</td>
</tr>
<tr>
<td>get_server(self)</td>
<td></td>
</tr>
<tr>
<td>get_vm(self)</td>
<td></td>
</tr>
<tr>
<td>get_job(self)</td>
<td></td>
</tr>
<tr>
<td>get_params_count(self)</td>
<td></td>
</tr>
<tr>
<td>get_param(self, nIndex)</td>
<td></td>
</tr>
<tr>
<td>get_param_by_name(self, sParamName)</td>
<td></td>
</tr>
<tr>
<td>get_err_code(self)</td>
<td></td>
</tr>
</tbody>
</table>
get_err_string(self, bIsBriefMessage, bFormatted)

can_beignored(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)

Inherited from prlsdkapi._Handle

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

Inherited from object

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

1.11.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>
1.12 Class EventParam

Object ─── prlsdkapi._Handle ─── prlsdkapi.EventParam

Contains the system event parameter data.

1.12.1 Methods

```python
get_name(self)
get_type(self)
Overrides: prlsdkapi._Handle.get_type
to_string(self)
to_cdata(self)
to_uint32(self)
to_int32(self)
to_uint64(self)
to_int64(self)
to_boolean(self)
to_handle(self)
```

Inherited from prlsdkapi._Handle

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

Inherited from object

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

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

1.13 Class Job

object

prlsdkapi.Handle

prlsdkapi.Job

Provides methods for managing asynchronous operations (jobs).

1.13.1 Methods

**wait**(self, *msecs*=2147483647)
Suspend the main thread and wait for the job to finish.

**cancel**(self)
Cancel the specified job.

**get_status**(self)
Obtain the current job status.

**get_progress**(self)
Obtain the job progress info.

**get_ret_code**(self)
Obtain the return code from the job object.

**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()

*Inherited from object*

_delattr__(), _format__(), _getattribute__(), _hash__(), _new__(), _reduce__(), _reduce_ex__(),
_repr__(), _setattr__(), _sizeof__(), _str__(), _subclasshook__()

1.13.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Inherited from object</strong></td>
<td></td>
</tr>
<tr>
<td><em>class</em></td>
<td></td>
</tr>
</tbody>
</table>

1.14 Class Server

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

```python
__init__(self, handle=0)

x.__init__() initializes x; see help(type(x)) for signature
Overrides: object.__init__(inherited documentation)
```

`check_parallels_server_alive(self, timeout, sServerHostname)`

Determine if the Parallels Service on the specified host is running.

**Parameters**

- `timeout`: The desired operation timeout (in milliseconds).
- `sServerHostname`: The name of the host machine for which to get the Parallels Service status. To get the status for the local Parallels Service, the parameter can be null or empty.

```python
create(self)

Create a new instance of the Server class.
```

**Return Value**

A new instance of `Server`.

```python
login(self, host, user, passwd, sPrevSessionUuid='', port_cmd=0, timeout=0, security_level=2)

Login to a remote Parallels Service.
```

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

Login to the local Parallels Service.
```

```python
logoff(self)

Log off the Parallels Service.
```

```python
get_questions(self)

Allows to synchronously receive questions from Parallels Service.
```

```python
set_non_interactive_session(self, bNonInteractive, nFlags=0)

Set the session in noninteractive or interactive mode.
```

```python
is_non_interactive_session(self)
```

20
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.

get_srv_config(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 Parallels Service preferences info.

Return Value
A Job object.

common_prefs_begin_edit(self)
Mark the beginning of the Parallels Service preferences modification operation. This method must be called before making any changes to the Parallels Service common preferences through DispConfig. When you are done making the changes, call Server.common_prefs_commit to commit the changes.

common_prefs_commit(self, hDispCfg)
Commit the Parallels Server preferences changes.

Parameters
hDispCfg: A instance of DispConfig containing the Parallels 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.

### update_session_info(self, hSessionInfo, nFlags)

### 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 Parallels Service configuration.

**Parameters**

- **hVirtNet**: An instance of the VirtualNet class containing the virtual network information.
- **nFlags**: Reserved parameter.

### update_virtual_network(self, hVirtNet, nFlags=0)

Update parameters of an existing virtual network.
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>delete_virtual_network</strong></td>
<td>Remove an existing virtual network from the Parallels Service configuration.</td>
</tr>
<tr>
<td>Parameters</td>
<td><strong>hVirtNet</strong>: An instance of VirtualNet identifying the virtual network.</td>
</tr>
<tr>
<td></td>
<td><strong>nFlags</strong>: Reserved parameter.</td>
</tr>
<tr>
<td><strong>configure_generic_pci</strong></td>
<td>Configure the PCI device assignment.</td>
</tr>
<tr>
<td>Parameters</td>
<td><strong>hDevList</strong>: A list of HostPciDevice objects.</td>
</tr>
<tr>
<td></td>
<td><strong>nFlags</strong>: Reserved parameter.</td>
</tr>
<tr>
<td><strong>get_statistics</strong></td>
<td>Obtain the Statistics object containing the host resource usage statistics.</td>
</tr>
<tr>
<td><strong>Return Value</strong></td>
<td>A Job object.</td>
</tr>
<tr>
<td><strong>user_profile_begin_edit</strong></td>
<td></td>
</tr>
<tr>
<td><strong>user_profile_commit</strong></td>
<td>Saves (commits) user profile changes to the Parallels Service.</td>
</tr>
<tr>
<td><strong>is_connected</strong></td>
<td>Determine if the connection to the specified Parallels Service is active.</td>
</tr>
<tr>
<td><strong>get_server_info</strong></td>
<td>Obtain the ServerInfo object containing the host computer information.</td>
</tr>
<tr>
<td><strong>Return Value</strong></td>
<td>A Job object.</td>
</tr>
<tr>
<td>Method Name</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>register_vm</td>
<td>Register an existing virtual machine with the Parallels Service. This is an asynchronous method.</td>
</tr>
<tr>
<td><strong>Parameters</strong></td>
<td></td>
</tr>
<tr>
<td>strVmDirPath:</td>
<td>Name and path of the virtual machine directory.</td>
</tr>
<tr>
<td>bNonInteractiveMode:</td>
<td>Set to <code>True</code> to use non-interactive mode. Set to <code>False</code> to use interactive mode.</td>
</tr>
<tr>
<td><strong>Return Value</strong></td>
<td>An instance of the <code>Vm</code> class containing information about the virtual machine that was registered.</td>
</tr>
<tr>
<td>register_vm_ex</td>
<td>Register an existing virtual machine with Parallels Service (extended version).</td>
</tr>
<tr>
<td>register_vm_with_api</td>
<td>Register an existing virtual machine with Parallels Service (extended version).</td>
</tr>
<tr>
<td>create_vm</td>
<td>Create a new instance of the <code>Vm</code> class.</td>
</tr>
<tr>
<td><strong>Return Value</strong></td>
<td>A new instance of <code>Vm</code>.</td>
</tr>
<tr>
<td>get_vm_list</td>
<td>Obtain a list of virtual machines from the host.</td>
</tr>
<tr>
<td><strong>Return Value</strong></td>
<td>A <code>Job</code> object. The list of virtual machines can be obtained from the <code>Result</code> object as a list of <code>Vm</code> objects.</td>
</tr>
<tr>
<td>get_vm_list_ex</td>
<td></td>
</tr>
<tr>
<td>subscribe_to_host_statistics</td>
<td>Subscribe to receive host statistics. This is an asynchronous method.</td>
</tr>
<tr>
<td><strong>Return Value</strong></td>
<td>A <code>Job</code> object.</td>
</tr>
</tbody>
</table>
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 Parallels Service.

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.
Class Server

Package prlsdkapi

---

**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 Parallels license on the specified Parallels Service.

---

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

---

**activate_installed_license_online**(self, nFlags)

---

**activate_installed_license_offline**(self, sConfirmationId, nFlags)

---

**activate_trial_license**(self, nEdition, nFlags)

---

**deactivate_installed_license**(self, nFlags)

---

**get_license_info**(self)

Obtain the License object containing the Parallels license information.

**Return Value**

A Job object.

---

**send_answer**(self, hAnswer)

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

---

**start_search_vms**(self, hStringsList=0)

Search for unregistered virtual machines at the specified location(s).
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong><code>net_service_start(self)</code></strong></td>
<td>Start the Parallels network service.</td>
</tr>
<tr>
<td><strong><code>net_service_stop(self)</code></strong></td>
<td>Stop the Parallels network service.</td>
</tr>
<tr>
<td><strong><code>net_service_restart(self)</code></strong></td>
<td>Restarts the Parallels network service.</td>
</tr>
<tr>
<td><strong><code>net_service_restore_defaults(self)</code></strong></td>
<td>Restores the default settings of the Parallels network service.</td>
</tr>
<tr>
<td><strong><code>get_net_service_status(self)</code></strong></td>
<td>Obtain the <code>NetService</code> object containing the Parallels network service status information.</td>
</tr>
<tr>
<td>Return Value</td>
<td>A <code>Job</code> object.</td>
</tr>
<tr>
<td><strong><code>get_problem_report(self)</code></strong></td>
<td>Obtain a problem report in the event of a virtual machine operation failure.</td>
</tr>
<tr>
<td>Return Value</td>
<td>A <code>Job</code> object. The report is returned as a string that is obtained from the <code>Result</code> object.</td>
</tr>
<tr>
<td><strong><code>get_packed_problem_report(self, nFlags)</code></strong></td>
<td></td>
</tr>
<tr>
<td><strong><code>attach_to_lost_task(self, sTaskId)</code></strong></td>
<td>Obtain a handle to a running task after the connection to the Parallels Service was lost.</td>
</tr>
<tr>
<td>Parameters</td>
<td><code>sTaskId</code>: The ID of the task to attach to. The ID is obtained from the <code>LoginResponse</code> object.</td>
</tr>
<tr>
<td><strong><code>get_supported_oses(self)</code></strong></td>
<td></td>
</tr>
</tbody>
</table>
### create_unattended_cd

**Signature:**
```python
create_unattended_cd(self, nGuestType, sUserName, sPasswd,
sFullUserName, sOsDistroPath, sOutImagePath)
```

**Description:**
Create a bootable ISO-image for unattended Linux installation.

### fs_generate_entry_name

**Signature:**
```python
fs_generate_entry_name(self, sDirPath, sFilenamePrefix='',
sFilenameSuffix='', sIndexDelimiter='')
```

**Description:**
Automatically generate a unique name for a new directory.

**Parameters**
- `sDirPath`: Full name and path of the target directory.
- `sFilenamePrefix`: A prefix 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

**Signature:**
```python
subscribe_to_perf_stats(self, sFilter)
```

**Description:**
Subscribe to receive performance statistics.

### unsubscribe_from_perf_stats

**Signature:**
```python
unsubscribe_from_perf_stats(self)
```

**Description:**
Cancels the performance statistics subscription.

### get_perf_stats

**Signature:**
```python
get_perf_stats(self, sFilter)
```

### has_restriction

**Signature:**
```python
has_restriction(self, nRestrictionKey)
```

### get_restriction_info

**Signature:**
```python
get_restriction_info(self, nRestrictionKey)
```

### install_appliance

**Signature:**
```python
install_appliance(self, hAppCfg, sVmParentPath, nFlags)
```

### cancel_install_appliance

**Signature:**
```python
cancel_install_appliance(self, hAppCfg, nFlags)
```

### stop_install_appliance

**Signature:**
```python
stop_install_appliance(self, hAppCfg, nFlags)
```

### is_feature_supported

**Signature:**
```python
is_feature_supported(self, nFeatureId)
```
```python
refresh_plugins(self, nFlags)

get_plugins_list(self, sClassId, nFlags)

login_ex(self, host, user, passwd, sPrevSessionUuid, port_cmd, timeout, security_level, flags)

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

get_disk_free_space(self, sPath, nFlags)

refresh_server_info(self, nFlags)

get_vm_config(self, sSearchId, nFlags)

set_vncencryption(self, sPubKey, sPrivKey, nFlags)

send_problem_report(self, hProblemReport, nFlags)

get_backup_vm_list(self, nFlags)

get_backup_vm_by_path(self, strPath, nFlags)
```

**Inherited from prlsdkapi._Handle**

_`del`_, `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`

### 1.14.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>
1.15 Class FsInfo

object

prlsdkapi._Handle

prlsdkapi.FsInfo

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

1.15.1 Methods

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()

Inherited from object

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

1.15.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

1.16 Class FsEntry

object    ↓

prlsdkapi._Handle    ↓

prlsdkapi.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.

**get_size(self)**
Return the file system entry size.
**Return Value**
A long containing the size (in bytes).

**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.

**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()`

*Inherited from object*

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

### 1.16.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><code>__class__</code></td>
<td></td>
</tr>
</tbody>
</table>
1.17 Class ServerConfig

object

prlsdkapi._Handle

prlsdkapi.ServerConfig

Provides methods for obtaining the host computer configuration information.

1.17.1 Methods

```python
create(self)

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_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.
```
Class ServerConfig

Package prlsdkapi

```python
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.
```
<table>
<thead>
<tr>
<th>Method Call</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>get_floppy_disks_count(self)</code></td>
<td>Determine the number of floppy disk drives on the host.</td>
</tr>
<tr>
<td><code>get_floppy_disk(self, nIndex)</code></td>
<td>Obtain the HostDevice object containing information about a floppy disk drive on the host.</td>
</tr>
<tr>
<td><code>get_optical_disks_count(self)</code></td>
<td>Determine the number of optical disk drives on the host.</td>
</tr>
<tr>
<td><code>get_optical_disk(self, nIndex)</code></td>
<td>Obtain the HostDevice object containing information about an optical disk drive on the host.</td>
</tr>
<tr>
<td><code>get_serial_ports_count(self)</code></td>
<td>Determine the number of serial ports available on the host.</td>
</tr>
<tr>
<td><code>get_serial_port(self, nIndex)</code></td>
<td>Obtain the HostDevice object containing information about a serial port on the host.</td>
</tr>
<tr>
<td><code>get_parallel_ports_count(self)</code></td>
<td>Determine the number of parallel ports on the host.</td>
</tr>
<tr>
<td><code>get_parallel_port(self, nIndex)</code></td>
<td>Obtain the HostDevice object containing information about a parallel port on the host.</td>
</tr>
<tr>
<td><code>get_sound_output_devs_count(self)</code></td>
<td>Determine the number of sound devices available on the host.</td>
</tr>
<tr>
<td><code>get_sound_output_dev(self, nIndex)</code></td>
<td>Obtain the HostDevice object containing information about a sound device on the host.</td>
</tr>
<tr>
<td><code>get_sound.mixer_devs_count(self)</code></td>
<td>Determine the number of sound mixer devices available on the host.</td>
</tr>
<tr>
<td>Function Name</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>get_sound_mixer_dev(self, nIndex)</code></td>
<td>Obtain the HostDevice object containing information about a sound mixer device on the host.</td>
</tr>
<tr>
<td><code>get_printers_count(self)</code></td>
<td>Determine the number of printers installed on the host.</td>
</tr>
<tr>
<td><code>get_printer(self, nIndex)</code></td>
<td>Obtain the HostDevice object containing information about a printer installed on the host.</td>
</tr>
<tr>
<td><code>get_generic_pci_devices_count(self)</code></td>
<td>Determine the number of PCI devices installed on the host.</td>
</tr>
<tr>
<td><code>get_generic_pci_device(self, nIndex)</code></td>
<td>Obtain the HostDevice object containing information about a PCI device installed on the host.</td>
</tr>
<tr>
<td><code>get_generic_scsi_devices_count(self)</code></td>
<td>Determine the number of generic SCSI devices installed on the host.</td>
</tr>
<tr>
<td><code>get_generic_scsi_device(self, nIndex)</code></td>
<td>Obtain the HostDevice object containing information about a generic SCSI device.</td>
</tr>
<tr>
<td><code>get_usb_devs_count(self)</code></td>
<td>Determine the number of USB devices on the host.</td>
</tr>
<tr>
<td><code>get_usb_dev(self, nIndex)</code></td>
<td>Obtain the HostDevice object containing information about a USB device on the host.</td>
</tr>
<tr>
<td><code>get_hard_disks_count(self)</code></td>
<td>Determine the number of hard disk drives on the host.</td>
</tr>
<tr>
<td><code>get_hard_disk(self, nIndex)</code></td>
<td>Obtain the HostHardDisk object containing information about a hard disk drive on the host.</td>
</tr>
</tbody>
</table>
**Class HostDevice**

**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()

**Inherited from object**

_delattr_(), _format_(), _getattribute_(), _hash_(), _new_(), _reduce_(), _reduce_ex_(), _repr_(), _setattr_(), _sizeof_(), _str_(), _subclasshook_()

### 1.17.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Inherited from object</em></td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

### 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.

#### 1.18.1 Methods

**get_name**(*self*)

Obtain the device name.
**Class HostDevice**

**get_id(self)**
Obtain the device ID.

**get_type(self)**
Obtain the device type.
Override: 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()

*Inherited from object*

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

1.18.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from</td>
<td></td>
</tr>
<tr>
<td>object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>
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

- **get_dev_name**(*self*)
  Return the hard disk device name.

- **get_dev_id**(*self*)
  Return the hard disk device id.

- **get_dev_size**(*self*)
  Return the size of the hard disk device.

- **get_disk_index**(*self*)
  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

_del__(), _init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id()

Inherited from object

_delattr__(), _format__(), _getattribute__(), _hash__(), _new__(), _reduce__(), _reduce_ex__(),

39
Class **HdPartition**

package **prlsdkapi**

- repr(), setattr(), sizeof(), str(), subclasshook()

### 1.19.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td>class__</td>
</tr>
</tbody>
</table>

### 1.20 Class HdPartition

```python
object
prlsdkapi.Handle
```
```
prlsdkapi.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.

- `get_size(self)`
  
  Return the hard disk partition size.

  **Return Value**
  
  Long. The partition size (in MB).
Class `HdPartition` Package `prlsdkapi`

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>get_index()</code></td>
<td>Return the index of the hard disk partition.</td>
<td>Integer. The partition index.</td>
</tr>
<tr>
<td><code>get_type()</code></td>
<td>Return a numerical code identifying the type of the partition.</td>
<td>Integer. Partition type.</td>
</tr>
<tr>
<td><code>is_in_use()</code></td>
<td>Determines whether the partition is in use (contains valid file system, being used for swap, etc.).</td>
<td>Boolean. True - partition is in use. False - partition is not in use.</td>
</tr>
<tr>
<td><code>is_logical()</code></td>
<td>Determine whether the specified partition is a logical partition.</td>
<td>Boolean. True - partition is logical. False - partition is physical.</td>
</tr>
<tr>
<td><code>is_active()</code></td>
<td>Determine whether the disk partition is active or inactive.</td>
<td>Boolean. True - partition is active. False - partition is not active.</td>
</tr>
</tbody>
</table>

Inherited from `prlsdkapi._Handle`

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

Inherited from `object`

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

1.20.2 Properties
1.21 Class HostNet

object

prlsdkapi._Handle

prlsdkapi.HostDevice

prlsdkapi.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)
**get_mac_address(self)**
Return the MAC address of the specified network adapter.

**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()

*Inherited from object*

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

**1.21.2 Properties**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Inherited from object</strong></td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>
1.22 Class HostPciDevice

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

1.22.1 Methods

```
get_device_class(self)
```

```
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()

*Inherited from object*

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

1.22.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

*Inherited from object*
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

**get_vm_dir_uuid(self)**

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

**set_vm_dir_uuid(self, sNewVmDirUuid)**

Set the default virtual machine directory name and path for the Parallels 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 Parallels Service Management Console.

**can_change_srv_sets(self)**

Determine if the current user can modify Parallels Service preferences.

**is_local_administrator(self)**

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

*Inherited from prlsdkapi.Handle*
Class UserInfo

Inherited from object

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>__class__</code></td>
<td>Inherited from object</td>
</tr>
</tbody>
</table>

1.24 Class UserInfo

object

prl-sdkapi._Handle

prl-sdkapi.UserInfo

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

1.24.1 Methods

**get_name(self)**

Return the user name.

**get_uuid(self)**

Returns the user Universally Unique Identifier (UUID).

**get_session_count(self)**

Return the user active session count.

**get_default_vm_folder(self)**

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 Parallels Service preferences.

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__()

1.24.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>class</strong></td>
<td>Inherited from object</td>
</tr>
</tbody>
</table>

1.25 Class SessionInfo

object

prlsdkapi._Handle

prlsdkapi.SessionInfo

1.25.1 Methods

__init__(self, handle=0)

x.__init__(...) initializes x; see help(type(x)) for signature
Overrides: object.__init__ extit(inherited documentation)

create(self)

Inherited from prlsdkapi._Handle

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

Inherited from object
1.25.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

1.26 Class DispConfig

object

prlsdkapi.Handle

prlsdkapi.DispConfig

Provides methods for managing Parallels Service preferences.

1.26.1 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_reserved_mem_limit(self)

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

Return Value

Integer. The memory size in megabytes.
### set_reserved_mem_limit

```python
set_reserved_mem_limit(self, nMemSize)
```

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

**Parameters**
- **nMemSize**: Integer. The memory size in megabytes.

### get_min_vm_mem

```python
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

```python
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.

### get_max_vm_mem

```python
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

```python
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

```python
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 Parallels 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 Parallels 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 Parallels 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 Parallels Service operation.

**Parameters**
- nMemSize: Integer. The memory size in megabytes.

**is_adjust_mem_auto(self)**

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

**Return Value**
set_adjust_mem_auto(self, bAdjustMemAuto)
Set the Parallels 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 Parallels 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**

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

**Return Value**

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

**set_can_change_default_settings**

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

**Parameters**

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

**get_min_security_level**

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

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

Obtain a list of operations that require administrator confirmation.

**set_confirmations_list**

Set the list of operations that require administrator confirmation.
get_password_protected_operations_list(self)

set_password_protected_operations_list(self, hList)

get_default_encryption_plugin_id(self)

set_default_encryption_plugin_id(self, sDefaultPluginId)

are_plugins_enabled(self)

enable_plugins(self, bEnablePluginsSupport)

isVerboseLogEnabled(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.

setVerboseLogEnabled(self, bEnabled)

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

isAllowMultiplePmc(self)

setAllowMultiplePmc(self, bEnabled)

isAllowDirectMobile(self)

setAllowDirectMobile(self, bEnabled)

isAllowMobileClients(self)

getProxyConnectionStatus(self)

setProxyConnectionCreds(self, sAccountId, sPassword, nFlags)

getProxyConnectionUser(self)
is_log_rotation_enabled(self)

set_log_rotation_enabled(self, bEnabled)

is_allow_attach_screenshots_enabled(self)

set_allow_attach_screenshots_enabled(self, bEnabled)

get_usb_identity_count(self)

gold_usb_identity(self, nUsbIdentIndex)

set_usb_ident_association(self, sSystemName, sVmUuid, nFlags)

get_mobile_advanced_auth_mode(self)

set_mobile_advanced_auth_mode(self, nMode)

get_usb_auto_connect_option(self)

set_usb_auto_connect_option(self, nOption)

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__()

1.26.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>
1.27 Class VirtualNet

object

prlsdkapi.Handle

prlsdkapi.VirtualNet

Provides methods for managing Parallels virtual networks.

1.27.1 Methods

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

create(self)
Create 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.

get_description(self)
Return the description of the specified virtual network.

set_description(self, sDescription)
Sets the virtual network description.

get_network_type(self)
Return the virtual network type.

set_network_type(self, nNetworkType)
Set the virtual network type.
```
### Class VirtualNet

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>get_bound_card_mac</strong>(<em>self</em>)</td>
<td>Return the bound card MAC address of the specified virtual network.</td>
</tr>
<tr>
<td><strong>set_bound_card_mac</strong>(<em>self</em>, <em>sBoundCardMac</em>)</td>
<td>Sets the specified virtual network bound card MAC address.</td>
</tr>
<tr>
<td><strong>get_adapter_name</strong>(<em>self</em>)</td>
<td>Return the name of the network adapter in the specified virtual network.</td>
</tr>
<tr>
<td><strong>set_adapter_name</strong>(<em>self</em>, <em>sAdapterName</em>)</td>
<td>Sets the specified virtual network adapter name.</td>
</tr>
<tr>
<td><strong>get_adapter_index</strong>(<em>self</em>)</td>
<td>Return a numeric index assigned to the network adapter in the specified virtual network.</td>
</tr>
<tr>
<td><strong>set_adapter_index</strong>(<em>self</em>, <em>nAdapterIndex</em>)</td>
<td>Sets the specified adapter index.</td>
</tr>
<tr>
<td><strong>get_host_ipaddress</strong>(<em>self</em>)</td>
<td>Return the host IP address of the specified virtual network.</td>
</tr>
<tr>
<td><strong>set_host_ipaddress</strong>(<em>self</em>, <em>sHostIPAddress</em>)</td>
<td>Set the virtual network host IP address.</td>
</tr>
<tr>
<td><strong>get_host_ip6address</strong>(<em>self</em>)</td>
<td></td>
</tr>
<tr>
<td><strong>set_host_ip6address</strong>(<em>self</em>, <em>sHostIPAddress</em>)</td>
<td></td>
</tr>
<tr>
<td><strong>get_dhcp_ipaddress</strong>(<em>self</em>)</td>
<td>Return the DHCP IP address of the specified virtual network.</td>
</tr>
<tr>
<td><strong>set_dhcp_ipaddress</strong>(<em>self</em>, <em>sDhcpIPAddress</em>)</td>
<td>Set the virtual network DHCP IP address.</td>
</tr>
<tr>
<td><strong>get_dhcp_ip6address</strong>(<em>self</em>)</td>
<td></td>
</tr>
<tr>
<td>Function Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>set_dhcp_ip6address</code></td>
<td>Set the DHCP IP address for the virtual network.</td>
</tr>
<tr>
<td><code>get_ipnet_mask</code></td>
<td>Return the IP net mask of the specified virtual network.</td>
</tr>
<tr>
<td><code>set_ipnet_mask</code></td>
<td>Set the virtual network IP net mask.</td>
</tr>
<tr>
<td><code>get_ip6net_mask</code></td>
<td>Return the IP net mask of the specified virtual network.</td>
</tr>
<tr>
<td><code>set_ip6net_mask</code></td>
<td>Set the virtual network IP net mask.</td>
</tr>
<tr>
<td><code>get_vlan_tag</code></td>
<td>Return the VLAN tag of the specified virtual network.</td>
</tr>
<tr>
<td><code>set_vlan_tag</code></td>
<td>Set the VLAN tag for the virtual network.</td>
</tr>
<tr>
<td><code>get_ipscope_start</code></td>
<td>Returns the DHCP starting IP address of the specified virtual network.</td>
</tr>
<tr>
<td><code>set_ipscope_start</code></td>
<td>Set the virtual network DHCP starting IP address.</td>
</tr>
<tr>
<td><code>get_ipscope_end</code></td>
<td>Return the DHCP ending IP address of the specified virtual network.</td>
</tr>
<tr>
<td><code>set_ipscope_end</code></td>
<td>Set the virtual network DHCP ending IP address.</td>
</tr>
<tr>
<td><code>get_ip6scope_start</code></td>
<td>Return the IP network DHCP starting IP address.</td>
</tr>
<tr>
<td><code>set_ip6scope_start</code></td>
<td>Set the virtual network DHCP starting IP address.</td>
</tr>
<tr>
<td><code>get_ip6scope_end</code></td>
<td>Return the IP network DHCP ending IP address.</td>
</tr>
<tr>
<td><code>set_ip6scope_end</code></td>
<td>Set the virtual network DHCP ending IP address.</td>
</tr>
<tr>
<td>Method</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>is_enabled(self)</strong></td>
<td>Determine whether the virtual network is enabled or disabled.</td>
</tr>
<tr>
<td><strong>set_enabled(self, bEnabled)</strong></td>
<td>Enable or disable the virtual network.</td>
</tr>
<tr>
<td><strong>is_adapter_enabled(self)</strong></td>
<td>Determine whether the virtual network adapter is enabled or disabled.</td>
</tr>
<tr>
<td><strong>set_adapter_enabled(self, bEnabled)</strong></td>
<td>Enable or disable a virtual network adapter.</td>
</tr>
<tr>
<td><strong>is_dhcpserver_enabled(self)</strong></td>
<td>Determine whether the virtual network DHCP server is enabled or disabled.</td>
</tr>
<tr>
<td><strong>set_dhcpserver_enabled(self, bEnabled)</strong></td>
<td>Enable or disable the virtual network DHCP server.</td>
</tr>
<tr>
<td><strong>is_dhcp6server_enabled(self)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>set_dhcp6server_enabled(self, bEnabled)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>is_natserver_enabled(self)</strong></td>
<td>Determine whether the specified virtual network NAT server is enabled or disabled.</td>
</tr>
<tr>
<td><strong>set_natserver_enabled(self, bEnabled)</strong></td>
<td>Enable or disable the virtual network NAT server.</td>
</tr>
<tr>
<td><strong>get_port_forward_list(self, nPortFwdType)</strong></td>
<td>Return the port forward entries list.</td>
</tr>
<tr>
<td><strong>set_port_forward_list(self, nPortFwdType, hPortFwdList)</strong></td>
<td>Set the port forward entries list.</td>
</tr>
</tbody>
</table>
get_bound_adapter_info(self, hSrvConfig)

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

set_host_assign_ip6(self, bEnabled)

is_host_assign_ip6(self)

Inherited from prlsdkapi._Handle

_del_(), 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__()

1.27.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

1.28 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.

1.28.1 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__(self)`, `add_ref(self)`, `free(self)`, `from_string(s)`*, `get_handle_type()`*, `get_package_id()`*, `get_type()`*

*Inherited from object*

`__delattr__(self, name)`*, `__format__(self, format_spec)`*, `__getattribute__(self, name)`*, `__hash__(self)`*, `__new__(cls, *args, **kw)`*, `__reduce__(self)`*, `__reduce_ex__(self)`*, `__repr__(self)`*, `__setattr__(self, name, value)`*, `__sizeof__(self)`*, `__str__(self)`*, `__subclasshook__(cls, subclass)`*
Class VmDevice

```
Name                      Description
---                       -------
Inherited from object     
__class__                 
```

1.29 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.
```

1.29.1 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.

copy_image(self, sNewImageName, sTargetPath, nFlags)

resize_image(self, nNewSize, nFlags)
Resize the virtual device image.

get_index(self)
Return the index identifying the virtual device.
```
<table>
<thead>
<tr>
<th>Method Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>set_index(self, nIndex)</td>
<td>Set the index identifying the virtual device.</td>
</tr>
<tr>
<td>remove(self)</td>
<td>Remove the virtual device object from the parent virtual machine list.</td>
</tr>
<tr>
<td>get_type(self)</td>
<td>Return the virtual device type.</td>
</tr>
<tr>
<td>is_connected(self)</td>
<td>Determine if the virtual device is connected.</td>
</tr>
<tr>
<td>set_connected(self, bConnected)</td>
<td>Connect the virtual device.</td>
</tr>
<tr>
<td>is_enabled(self)</td>
<td>Determine if the device is enabled.</td>
</tr>
<tr>
<td>set_enabled(self, bEnabled)</td>
<td>Enable the specified virtual device.</td>
</tr>
<tr>
<td>is_remote(self)</td>
<td>Determine if the virtual device is a remote device.</td>
</tr>
<tr>
<td>set_remote(self, bRemote)</td>
<td>Change the 'remote' flag for the specified device.</td>
</tr>
<tr>
<td>get_emulated_type(self)</td>
<td>Return the virtual device emulation type.</td>
</tr>
<tr>
<td>set_emulated_type(self, nEmulatedType)</td>
<td>Sets the virtual device emulation type.</td>
</tr>
<tr>
<td>get_image_path(self)</td>
<td>Return virtual device image path.</td>
</tr>
</tbody>
</table>
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).

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()

*Inherited from object*

_delattr__(), _format__(), _getattribute__(), _hash__(), _new__(), _reduce__(), _reduce_ex__(),
_repr__(), _setattr__(), _sizeof__(), _str__(), _subclasshook__()

1.29.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>
1.30 Class VmHardDisk

object

prlsdkapi.Handle

prlsdkapi.VmDevice

prlsdkapi.VmHardDisk

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

1.30.1 Methods

```python
get_disk_type(self)
Return the hard disk type.

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

is_split(self)
Determine if the virtual hard disk is split into multiple files.

set_split(self, bSplit)
Set whether the hard disk should be split into multiple files.

get_disk_size(self)
Return the hard disk size.

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

get_size_on_disk(self)
Return the size of the occupied space on the hard disk.

set_password(self, sPassword)

is_encrypted(self)
```
check_password(self, nFlags)

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.

get_online_compact_mode(self)

set_online_compact_mode(self, nMode)

Inherited from prlsdkapi.VmDevice (Section 1.29)
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()

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

1.30.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>
1.31 Class VmHdPartition

object

prlsdkapi._Handle

prlsdkapi.VmHdPartition

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

1.31.1 Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>remove(self)</td>
<td>Remove the specified partition object from the virtual hard disk list.</td>
</tr>
<tr>
<td>get_sys_name(self)</td>
<td>Return the hard disk partition system name.</td>
</tr>
<tr>
<td>set_sys_name(self, sSysName)</td>
<td>Set system name for the disk partition.</td>
</tr>
</tbody>
</table>

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__()

1.31.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| Inherited from object
| __class__          |                      |
1.32 Class VmNet

Provides methods for managing network adapters in a virtual machine.

1.32.1 Methods

```python
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.
```
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>is_auto_apply</strong> <em>(self)</em></td>
<td>Determine if the network adapter is configured to automatically apply network settings inside guest.</td>
</tr>
<tr>
<td><strong>set_auto_apply</strong> <em>(self, bAutoApply)</em></td>
<td>Set whether the network adapter should be automatically configured.</td>
</tr>
<tr>
<td><strong>get_net_addresses</strong> <em>(self)</em></td>
<td>Obtain the list of IP address/subnet_mask pairs which are assigned to the virtual network adapter.</td>
</tr>
<tr>
<td><strong>set_net_addresses</strong> <em>(self, hNetAddressesList)</em></td>
<td>Set IP addresses/subnet masks to the network adapter.</td>
</tr>
<tr>
<td><strong>get_dns_servers</strong> <em>(self)</em></td>
<td>Obtain the list of DNS servers which are assigned to the virtual network adapter.</td>
</tr>
<tr>
<td><strong>set_dns_servers</strong> <em>(self, hDnsServersList)</em></td>
<td>Assign DNS servers to the network adapter.</td>
</tr>
<tr>
<td><strong>get_search_domains</strong> <em>(self)</em></td>
<td>Obtain the lists of search domains assigned to the virtual network adapter.</td>
</tr>
<tr>
<td><strong>set_search_domains</strong> <em>(self, hSearchDomainsList)</em></td>
<td>Assign search domains to the network adapter.</td>
</tr>
<tr>
<td><strong>is_configure_with_dhcp</strong> <em>(self)</em></td>
<td>Determine if the network adapter is configured through DHCP on the guest OS side.</td>
</tr>
<tr>
<td><strong>set_configure_with_dhcp</strong> <em>(self, bConfigureWithDhcp)</em></td>
<td>Set whether the network adapter should be configured through DHCP or manually.</td>
</tr>
<tr>
<td><strong>is_configure_with_dhcp_ipv6</strong> <em>(self)</em></td>
<td></td>
</tr>
</tbody>
</table>
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_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)

get_host_interface_name(self)

set_host_interface_name(self, sNewHostInterfaceName)

Inherited from prlsdkapi.VmDevice(Section 1.29)

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(),
Inherited from prlsdkapi._Handle

_del__(), _init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id()

Inherited from object

_delattr__(), _format__(), _getattribute__(), _hash__(), _new__(), _reduce__(), _reduce_ex__(),
_repr__(), _setattr__(), _sizeof__(), _str__(), __subclasshook__()

1.32.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td><strong>class</strong></td>
</tr>
</tbody>
</table>

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 1.29)

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_friendy_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**

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

**Inherited from object**

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

### 1.33.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Inherited from object</em></td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

### 1.34 Class VmSound

object

prlsdkapi._Handle

prlsdkapi.VmDevice

**prlsdkapi.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.
Class VmSerial

### Method Definitions

<table>
<thead>
<tr>
<th>Method Definition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>get_mixer_dev(self)</code></td>
<td>Return the mixer device string for the sound device.</td>
</tr>
<tr>
<td><code>set_mixer_dev(self, sNewMixerDev)</code></td>
<td>Set the mixer device string for the sound device.</td>
</tr>
</tbody>
</table>

#### Inherited from `prlsdkapi.VmDevice` (Section 1.29)

- `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()`

#### Inherited from `object`

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

#### 1.34.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>__class__</code></td>
<td><code>Inherited from object</code></td>
</tr>
</tbody>
</table>

#### 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

```python
get_socket_mode(self)
Return the socket mode of the virtual serial port.
```

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

**Inherited from prlsdkapi.VmDevice(Section 1.29)**

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()

**Inherited from object**

_delattr__(), _format__(), _getattribute__(), _hash__(), _new__(), _reduce__(), _reduce_ex__(),
_repr__(), _setattr__(), _sizeof__(), _str__(), _subclasshook__()

1.35.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>set_default_config</code></td>
<td>Set the default configuration for a new virtual machine based on the guest OS type.</td>
</tr>
<tr>
<td><code>is_config_invalid</code></td>
<td>Is the configuration invalid?</td>
</tr>
<tr>
<td><code>get_config_validity</code></td>
<td>Return a constant indicating the virtual machine configuration validity.</td>
</tr>
<tr>
<td><code>add_default_device</code></td>
<td>Automates the task of setting devices in a virtual machine.</td>
</tr>
<tr>
<td><code>add_default_device_ex</code></td>
<td></td>
</tr>
<tr>
<td><code>is_default_device_needed</code></td>
<td>Determine whether a default virtual device is needed for running the OS of the specified type.</td>
</tr>
<tr>
<td><code>get_default_mem_size</code></td>
<td>Return the default RAM size for the specified OS type and version.</td>
</tr>
<tr>
<td><code>get_default_hdd_size</code></td>
<td>Return the default hard disk size for to the specified OS type and version.</td>
</tr>
<tr>
<td><code>get_default_video_ram_size</code></td>
<td>Return the default video RAM size for the specified OS type and version.</td>
</tr>
<tr>
<td><code>create_vm_dev</code></td>
<td>Create a new virtual device handle of the specified type.</td>
</tr>
<tr>
<td><code>get_access_rights</code></td>
<td>Obtain the AccessRights object.</td>
</tr>
<tr>
<td>Method</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>get_devs_count(self)</code></td>
<td>Determine the total number of devices of all types installed in the virtual machine.</td>
</tr>
<tr>
<td><code>get_all_devices(self)</code></td>
<td>Obtains objects for all virtual devices in a virtual machine.</td>
</tr>
<tr>
<td><code>get_devs_count_by_type(self, vmDeviceType)</code></td>
<td>Obtain the number of virtual devices of the specified type.</td>
</tr>
<tr>
<td><code>get_dev_by_type(self, vmDeviceType, nIndex)</code></td>
<td>Obtains a virtual device object according to the specified device type and index.</td>
</tr>
<tr>
<td><code>get_floppy_disks_count(self)</code></td>
<td>Determine the number of floppy disk drives in a virtual machine.</td>
</tr>
<tr>
<td><code>get_floppy_disk(self, nIndex)</code></td>
<td>Obtain the VmDevice object containing information about a floppy disk drive in a virtual machine.</td>
</tr>
<tr>
<td><code>get_hard_disks_count(self)</code></td>
<td>Determines the number of virtual hard disks in a virtual machine.</td>
</tr>
<tr>
<td><code>get_hard_disk(self, nIndex)</code></td>
<td>Obtain the VmHardDisk object containing the specified virtual hard disk information.</td>
</tr>
<tr>
<td><code>get_optical_disks_count(self)</code></td>
<td>Determine the number of optical disks in the specified virtual machine.</td>
</tr>
<tr>
<td><code>get_optical_disk(self, nIndex)</code></td>
<td>Obtain the VmDevice object containing information about a virtual optical disk.</td>
</tr>
<tr>
<td><code>get_parallel_ports_count(self)</code></td>
<td>Determine the number of virtual parallel ports in the virtual machine.</td>
</tr>
<tr>
<td>Method</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>get_parallel_port(self, nIndex)</code></td>
<td>Obtains the <code>VmDevice</code> object containing information about a virtual parallel port.</td>
</tr>
<tr>
<td><code>get_serial_ports_count(self)</code></td>
<td>Determine the number of serial ports in a virtual machine.</td>
</tr>
<tr>
<td><code>get_serial_port(self, nIndex)</code></td>
<td>Obtain the <code>VmSerial</code> object containing information about a serial port in a virtual machine.</td>
</tr>
<tr>
<td><code>get_sound_devs_count(self)</code></td>
<td>Determine the number of sound devices in a virtual machine.</td>
</tr>
<tr>
<td><code>get_sound_dev(self, nIndex)</code></td>
<td>Obtain the <code>VmSound</code> object containing information about a sound device in a virtual machine.</td>
</tr>
<tr>
<td><code>get_usb_devices_count(self)</code></td>
<td>Determine the number of USB devices in a virtual machine.</td>
</tr>
<tr>
<td><code>get_usb_device(self, nIndex)</code></td>
<td>Obtain the <code>VmUsb</code> object containing information about a USB device in the virtual machine.</td>
</tr>
<tr>
<td><code>get_net_adapters_count(self)</code></td>
<td>Determine the number of network adapters in a virtual machine.</td>
</tr>
<tr>
<td><code>get_net_adapter(self, nIndex)</code></td>
<td>Obtain the <code>VmNet</code> object containing information about a virtual network adapter.</td>
</tr>
<tr>
<td><code>get_generic_pci_devs_count(self)</code></td>
<td>Determines the number of generic PCI devices in a virtual machine.</td>
</tr>
<tr>
<td><code>get_generic_pci_dev(self, nIndex)</code></td>
<td>Obtain the <code>VmDevice</code> object containing information about a generic PCI device.</td>
</tr>
<tr>
<td>Method</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>get_generic_scsi_devs_count(self)</code></td>
<td>Determines the number of generic SCSI devices in a virtual machine.</td>
</tr>
<tr>
<td><code>get_generic_scsi_dev(self, nIndex)</code></td>
<td>Obtain the VmDevice object containing information about a SCSI device in a virtual machine.</td>
</tr>
<tr>
<td><code>get_display_devs_count(self)</code></td>
<td>Determine the number of display devices in a virtual machine.</td>
</tr>
<tr>
<td><code>get_display_dev(self, nIndex)</code></td>
<td>Obtains the VmDevice containing information about a display device in a virtual machine.</td>
</tr>
<tr>
<td><code>create_share(self)</code></td>
<td>Create a new instance of Share and add it to the virtual machine list of shares.</td>
</tr>
<tr>
<td><code>get_shares_count(self)</code></td>
<td>Determine the number of shared folders in a virtual machine.</td>
</tr>
<tr>
<td><code>get_share(self, nShareIndex)</code></td>
<td>Obtain the Share object containing information about a shared folder.</td>
</tr>
<tr>
<td><code>is_smart_guard_enabled(self)</code></td>
<td>Determine whether the SmartGuard feature is enabled in the virtual machine.</td>
</tr>
<tr>
<td><code>set_smart_guard_enabled(self, bEnabled)</code></td>
<td>Enable the SmartGuard feature in the virtual machine.</td>
</tr>
<tr>
<td><code>is_smart_guard_notify_before_creation(self)</code></td>
<td>Determine whether the user will be notified on automatic snapshot creation by SmartGaurd.</td>
</tr>
<tr>
<td><code>set_smart_guard_notify_before_creation(self, bNotifyBeforeCreation)</code></td>
<td>Enable or disable notification of automatic snapshot creation, a SmartGuard feature.</td>
</tr>
</tbody>
</table>
### Class VmConfig

#### Package prlsdkapi

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>get_smart_guard_interval</strong>*(self)**</td>
<td>Determines the interval at which snapshots are taken by SmartGuard.</td>
</tr>
<tr>
<td><strong>set_smart_guard_interval</strong>*(self, nInterval)**</td>
<td>Set the time interval at which snapshots are taken by SmartGuard.</td>
</tr>
<tr>
<td><strong>get_smart_guard_max_snapshots_count</strong>*(self)**</td>
<td>Determines the maximum snapshot count, a SmartGuard setting.</td>
</tr>
<tr>
<td><strong>set_smart_guard_max_snapshots_count</strong>*(self, nMaxSnapshotsCount)**</td>
<td>Set the maximum snapshot count, a SmartGuard feature.</td>
</tr>
<tr>
<td><strong>is_user_defined_shared_folders_enabled</strong>*(self)**</td>
<td>Determine whether the user-defined shared folders are enabled or not.</td>
</tr>
<tr>
<td><strong>set_user_defined_shared_folders_enabled</strong>*(self, bEnabled)**</td>
<td>Enables or disables user-defined shared folders.</td>
</tr>
<tr>
<td><strong>is_shared_cloud_enabled</strong>*(self)**</td>
<td></td>
</tr>
<tr>
<td><strong>set_shared_cloud_enabled</strong>*(self, bEnabled)**</td>
<td></td>
</tr>
<tr>
<td><strong>is_smart_mount_enabled</strong>*(self)**</td>
<td></td>
</tr>
<tr>
<td><strong>set_smart_mount_enabled</strong>*(self, bEnabled)**</td>
<td></td>
</tr>
<tr>
<td><strong>is_smart_mount_removable_drives_enabled</strong>*(self)**</td>
<td></td>
</tr>
<tr>
<td><strong>set_smart_mount_removable_drives_enabled</strong>*(self, bEnabled)**</td>
<td></td>
</tr>
<tr>
<td><strong>is_smart_mount_dvds_enabled</strong>*(self)**</td>
<td></td>
</tr>
<tr>
<td><strong>set_smart_mount_dvds_enabled</strong>*(self, bEnabled)**</td>
<td></td>
</tr>
<tr>
<td><strong>is_smart_mount_network_shares_enabled</strong>*(self)**</td>
<td></td>
</tr>
<tr>
<td><strong>set_smart_mount_network_shares_enabled</strong>*(self, bEnabled)**</td>
<td></td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>is_shared_profile_enabled(self)</code></td>
<td>Determine whether the Shared Profile feature is enabled in the virtual machine.</td>
</tr>
<tr>
<td><code>set_shared_profile_enabled(self, bEnabled)</code></td>
<td>Enable or disable the Shared Profile feature in the virtual machine.</td>
</tr>
<tr>
<td><code>is_use_desktop(self)</code></td>
<td>Determine whether the 'use desktop in share profile' feature is enabled or not.</td>
</tr>
<tr>
<td><code>set_use_desktop(self, bEnabled)</code></td>
<td>Enable or disable the 'undo-desktop' feature in the shared profile.</td>
</tr>
<tr>
<td><code>is_use_documents(self)</code></td>
<td>Determine whether 'use documents in shared profile' feature is enabled or not.</td>
</tr>
<tr>
<td><code>set_use_documents(self, bEnabled)</code></td>
<td>Enable or disable the 'use documents in shared profile' feature.</td>
</tr>
<tr>
<td><code>is_use_pictures(self)</code></td>
<td>Determine whether the 'used pictures in shared profile' feature is enabled or not.</td>
</tr>
<tr>
<td><code>set_use_pictures(self, bEnabled)</code></td>
<td>Enables or disables the 'use pictures in shared profile' feature.</td>
</tr>
<tr>
<td><code>is_use_music(self)</code></td>
<td>Determine whether the 'use music in shared profile' feature is enabled or not.</td>
</tr>
<tr>
<td><code>set_use_music(self, bEnabled)</code></td>
<td>Enables or disables the 'use music in shared profile' feature.</td>
</tr>
<tr>
<td><code>is_use_downloads(self)</code></td>
<td></td>
</tr>
<tr>
<td><code>set_use_downloads(self, bEnabled)</code></td>
<td></td>
</tr>
<tr>
<td><code>is_use_movies(self)</code></td>
<td></td>
</tr>
</tbody>
</table>
**Class VmConfig**

**Package prlsdkapi**

```python
set_use_movies(self, bEnabled)

is_auto_capture_release_mouse(self)
Determine whether the automatic capture and release of the mouse pointer is enabled.

set_auto_capture_release_mouse(self, bEnabled)
Enable or disables the automatic capture and release of the mouse pointer in a virtual machine.

is_smart_mouse_enabled(self)

set_smart_mouse_enabled(self, bEnable)

is_sticky_mouse_enabled(self)

set_sticky_mouse_enabled(self, bEnable)

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_tools_auto_update_enabled(self)
Enables or disables the Parallels Tools AutoUpdate feature for the virtual machine.

set_tools_auto_update_enabled(self, bEnabled)
Enable or disable the Parallels 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_sync_timezone_disabled(self)

set_sync_timezone_disabled(self, bDisabled)

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_scr_res(self)
Create a new instance of ScreenRes and add it to the virtual machine resolution list.
<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>get_scr_res_count(self)</td>
<td>Determine the total number of screen resolutions available in a virtual machine.</td>
</tr>
<tr>
<td>get_scr_res(self, nScrResIndex)</td>
<td>Obtain the ScreenRes object identifying the specified virtual machine screen resolution.</td>
</tr>
<tr>
<td>create_boot_dev(self)</td>
<td>Create a new instance of BootDevice and add it to the virtual machine boot device list.</td>
</tr>
<tr>
<td>get_boot_dev_count(self)</td>
<td>Determine the number of devices in the virtual machine boot device priority list.</td>
</tr>
<tr>
<td>get_boot_dev(self, nBootDevIndex)</td>
<td>Obtain the BootDevice object containing information about a specified boot device.</td>
</tr>
<tr>
<td>get_name(self)</td>
<td>Return the virtual machine name.</td>
</tr>
<tr>
<td>set_name(self, sNewVmName)</td>
<td>Set the virtual machine name.</td>
</tr>
<tr>
<td>get_hostname(self)</td>
<td>Obtain the hostname of the specified virtual machine.</td>
</tr>
<tr>
<td>set_hostname(self, sNewVmHostname)</td>
<td>Set the virtual machine hostname.</td>
</tr>
<tr>
<td>get_dns_servers(self)</td>
<td></td>
</tr>
<tr>
<td>set_dns_servers(self, hDnsServersList)</td>
<td></td>
</tr>
<tr>
<td>get_uuid(self)</td>
<td>Return the UUID (universally unique ID) of the virtual machine.</td>
</tr>
</tbody>
</table>
set_uuid(self, sNewVmUuid)
Set the virtual machine UUID (universally unique ID).

get_linked_vm_uuid(self)

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.

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_host_mem_quota_max(self)

set_host_mem_quota_max(self, nHostMemQuotaMax)

get_host_mem_quota_priority(self)

set_host_mem_quota_priority(self, nHostMemQuotaPriority)

is_host_mem_auto_quota(self)
Class VmConfig

Package prlsdkapi

```python
set_host_mem_auto_quota(self, bHostMemAutoQuota)

get_max_balloon_size(self)

set_max_balloon_size(self, nMaxBalloonSize)

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)

get3dacceleration_mode(self)

set3dacceleration_mode(self, n3DAccelerationMode)

is_vertical_synchronization_enabled(self)
```
```python
set_vertical_synchronization_enabled(self, bEnabled)

is_high_resolution_enabled(self)

set_high_resolution_enabled(self, bEnabled)

is_adaptive_hypervisor_enabled(self)

set_adaptive_hypervisor_enabled(self, bEnable)

is_switch_off_windows_logo_enabled(self)

set_switch_off_windows_logo_enabled(self, bEnable)

is_longer_battery_life_enabled(self)

set_longer_battery_life_enabled(self, bEnable)

is_battery_status_enabled(self)

set_battery_status_enabled(self, bEnable)

is_nested_virtualization_enabled(self)

set_nested_virtualization_enabled(self, bEnable)

is_pmu_virtualization_enabled(self)

set_pmu_virtualization_enabled(self, bEnable)

is_lock_guest_on_suspend_enabled(self)

set_lock_guest_on_suspend_enabled(self, bEnable)

is_isolated_vm_enabled(self)

set_isolated_vm_enabled(self, bEnable)
```
Class VmConfig

Package prlsdkapi

```python
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.
```
Class VmConfig

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>get_auto_start(self)</code></td>
<td>Determine if the specified virtual machine is set to start automatically on Parallels Service start.</td>
</tr>
<tr>
<td><code>set_auto_start(self, nVmAutoStart)</code></td>
<td>Set the automatic startup option for the virtual machine.</td>
</tr>
<tr>
<td><code>get_auto_start_delay(self)</code></td>
<td>Returns the time delay used during the virtual machine automatic startup.</td>
</tr>
<tr>
<td><code>set_auto_start_delay(self, nVmAutoStartDelay)</code></td>
<td>Set the time delay that will be used during the virtual machine automatic startup.</td>
</tr>
<tr>
<td><code>get_start_login_mode(self)</code></td>
<td>Return the automatic startup login mode for the virtual machine.</td>
</tr>
<tr>
<td><code>set_start_login_mode(self, nVmStartLoginMode)</code></td>
<td>Set the automatic startup login mode for the specified virtual machine.</td>
</tr>
<tr>
<td><code>get_start_user_login(self)</code></td>
<td>Return the user name used during the virtual machine automatic startup.</td>
</tr>
<tr>
<td><code>set_start_user_creds(self, sStartUserLogin, sPassword)</code></td>
<td>Set the automatic startup user login and password for the virtual machine.</td>
</tr>
<tr>
<td><code>get_auto_stop(self)</code></td>
<td>Determine the mode of the automatic shutdown for the specified virtual machine.</td>
</tr>
<tr>
<td><code>set_auto_stop(self, nVmAutoStop)</code></td>
<td>Set the automatic shutdown mode for the virtual machine.</td>
</tr>
<tr>
<td><code>get_action_on_window_close(self)</code></td>
<td>Determine the action on Parallels Application window close for the specified virtual machine.</td>
</tr>
</tbody>
</table>
**set_action_on_window_close**(self, nActionOnWindowClose)
Set the action to perform on the Parallels 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)

**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:mm: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.
<table>
<thead>
<tr>
<th>Method Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>is_map_shared_folders_on_letters(self)</strong></td>
<td>Determine whether host disks shared with the guest Windows OS will be</td>
</tr>
<tr>
<td></td>
<td>mapped to drive letters.</td>
</tr>
<tr>
<td><strong>set_map_shared_folders_on_letters(self, bMapSharedFoldersOnLetters)</strong></td>
<td>Enable mapping of shared host disks to drive letters for the virtual machine.</td>
</tr>
<tr>
<td><strong>is_show_task_bar(self)</strong></td>
<td>Determine if Windows task bar is displayed in Coherence mode.</td>
</tr>
<tr>
<td><strong>set_show_task_bar(self, bVmShowTaskBar)</strong></td>
<td>Show or hide the Windows task bar when the virtual machine is running in</td>
</tr>
<tr>
<td></td>
<td>Coherence mode.</td>
</tr>
<tr>
<td><strong>is_relocate_task_bar(self)</strong></td>
<td>Determine if the task bar relocation feature is enabled in Coherence mode.</td>
</tr>
<tr>
<td><strong>set_relocate_task_bar(self, bVmRelocateTaskBar)</strong></td>
<td>Enable or disable the Windows task bar relocation feature.</td>
</tr>
<tr>
<td><strong>is_exclude_dock(self)</strong></td>
<td>Determine the guest OS window behavior in coherence mode.</td>
</tr>
<tr>
<td><strong>set_exclude_dock(self, bVmExcludeDock)</strong></td>
<td>Set the exclude dock option.</td>
</tr>
<tr>
<td><strong>is_multi_display(self)</strong></td>
<td>Determine if the specified virtual machine uses a multi-display mode.</td>
</tr>
<tr>
<td><strong>set_multi_display(self, bVmMultiDisplay)</strong></td>
<td>Set the virtual machine multi-display option.</td>
</tr>
<tr>
<td><strong>get_vncmode(self)</strong></td>
<td>Return the VNC mode of the virtual machine.</td>
</tr>
<tr>
<td><strong>set_vncmode(self, nVmRemoteDisplayMode)</strong></td>
<td>Set the virtual machine VNC mode.</td>
</tr>
<tr>
<td>Method Name</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>get_vncpassword(self)</code></td>
<td>Return the VNC password for the virtual machine.</td>
</tr>
<tr>
<td><code>set_vncpassword(self, sNewVmRemoteDisplayPassword)</code></td>
<td>Set the virtual machine VNC password.</td>
</tr>
<tr>
<td><code>get_vnchost_name(self)</code></td>
<td>Return the VNC hostname of the virtual machine.</td>
</tr>
<tr>
<td><code>set_vnchost_name(self, sNewVmRemoteDisplayHostName)</code></td>
<td>Set the virtual machine VNC host name.</td>
</tr>
<tr>
<td><code>get_vncport(self)</code></td>
<td>Return the VNC port number for the virtual machine</td>
</tr>
<tr>
<td><code>set_vncport(self, nVmRemoteDisplayPort)</code></td>
<td>Set the virtual machine VNC port number.</td>
</tr>
<tr>
<td><code>is_scr_res_enabled(self)</code></td>
<td>Determine if additional screen resolution support is enabled in the virtual machine.</td>
</tr>
<tr>
<td><code>set_scr_res_enabled(self, bVmScrResEnabled)</code></td>
<td>Enable or disable the additional screen resolution support in the virtual machine.</td>
</tr>
<tr>
<td><code>is_disk_cache_write_back(self)</code></td>
<td>Determine if disk cache write-back is enabled in the virtual machine.</td>
</tr>
<tr>
<td><code>set_disk_cache_write_back(self, bVmDiskCacheWriteBack)</code></td>
<td>Set the virtual machine disk cache write-back option.</td>
</tr>
<tr>
<td><code>is_os_res_in_full_scr_mode(self)</code></td>
<td>Determines wether the virtual machine OS resolution is in full screen mode.</td>
</tr>
<tr>
<td><code>set_os_res_in_full_scr_mode(self, bVmOsResInFullScrMode)</code></td>
<td>Turn on/off the virtual machine OS resolution in full screen mode option.</td>
</tr>
</tbody>
</table>
Class VmConfig

Package prlsdkapi

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>is_close_app_on_shutdown(self)</code></td>
<td>Determine whether the Parallels console app is automatically closed on the virtual machine shutdown.</td>
</tr>
<tr>
<td><code>set_close_app_on_shutdown(self, bVmCloseAppOnShutdown)</code></td>
<td>Set whether the Parallels console app will be closed on the virtual machine shutdown.</td>
</tr>
<tr>
<td><code>get_system_flags(self)</code></td>
<td>Return the virtual machine system flags.</td>
</tr>
<tr>
<td><code>set_system_flags(self, sNewVmSystemFlags)</code></td>
<td>Set the virtual machine system flags.</td>
</tr>
<tr>
<td><code>is_disable_apic(self)</code></td>
<td>Determine whether the APIC is enabled during the virtual machine runtime.</td>
</tr>
<tr>
<td><code>set_disable_apicsign(self, bDisableAPIC)</code></td>
<td>Set whether the virtual machine should be using APIC during runtime.</td>
</tr>
<tr>
<td><code>get_undo_disks_mode(self)</code></td>
<td>Determine the current undo-disks mode for the virtual machine.</td>
</tr>
<tr>
<td><code>set_undo_disks_mode(self, nUndoDisksMode)</code></td>
<td>Set the undo-disks mode for the virtual machine.</td>
</tr>
<tr>
<td><code>get_app_in_dock_mode(self)</code></td>
<td>Determine the current dock mode for the virtual machine.</td>
</tr>
<tr>
<td><code>set_app_in_dock_mode(self, nVmAppInDockMode)</code></td>
<td>Set the dock mode for applications.</td>
</tr>
<tr>
<td><code>get_foreground_priority(self)</code></td>
<td>Return foreground processes priority for the specified virtual machine.</td>
</tr>
<tr>
<td><code>set_foreground_priority(self, nVmForegroundPriority)</code></td>
<td>Set the virtual machine foreground processes priority.</td>
</tr>
</tbody>
</table>
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_dock_icon_type(self)
Return the virtual machine dock icon type.

set_dock_icon_type(self, nVmDockIconType)
Sets the virtual machine dock icon type.

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_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.

get_password_protected_operations_list(self)

set_password_protected_operations_list(self, hList)
<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>is_auto_compress_enabled</strong>&lt;sup&gt;(self)&lt;/sup&gt;</td>
<td>Determine whether the Automatic HDD compression feature is enabled in the virtual machine.</td>
</tr>
<tr>
<td><strong>set_auto_compress_enabled</strong>&lt;sup&gt;(self, bEnabled)&lt;/sup&gt;</td>
<td>Enables or disables the Automatic HDD compression feature in the virtual machine.</td>
</tr>
<tr>
<td><strong>get_auto_compress_interval</strong>&lt;sup&gt;(self)&lt;/sup&gt;</td>
<td>Determine the interval at which compacting virtual disks is performed by Automatic HDD compression.</td>
</tr>
<tr>
<td><strong>set_auto_compress_interval</strong>&lt;sup&gt;(self, nInterval)&lt;/sup&gt;</td>
<td>Set the time interval at which compacting virtual disks is done by Automatic HDD compression.</td>
</tr>
<tr>
<td><strong>get_free_disk_space_ratio</strong>&lt;sup&gt;(self)&lt;/sup&gt;</td>
<td>Determine free disk space ratio at which disk compacting is done by Automatic HDD compression.</td>
</tr>
<tr>
<td><strong>set_free_disk_space_ratio</strong>&lt;sup&gt;(self, dFreeDiskSpaceRatio)&lt;/sup&gt;</td>
<td>Set the free disk space ratio at which compacting virtual disks is done by Automatic HDD compress.</td>
</tr>
<tr>
<td><strong>get_vm_info</strong>&lt;sup&gt;(self)&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td><strong>is_efi_enabled</strong>&lt;sup&gt;(self)&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td><strong>set_efi_enabled</strong>&lt;sup&gt;(self, bEfiEnabled)&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td><strong>get_external_boot_device</strong>&lt;sup&gt;(self)&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td><strong>set_external_boot_device</strong>&lt;sup&gt;(self, sNewSysName)&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td><strong>is_encrypted</strong>&lt;sup&gt;(self)&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td><strong>is_show_windows_app_in_dock</strong>&lt;sup&gt;(self)&lt;/sup&gt;</td>
<td></td>
</tr>
</tbody>
</table>
set_show_windows_app_in_dock(self, bEnabled)

is_shared_apps_guest_to_host(self)

set_shared_apps_guest_to_host(self, bEnabled)

is_shared_apps_host_to_guest(self)

set_shared_apps_host_to_guest(self, bEnabled)

get_coherence_button_visibility(self)

set_coherence_button_visibility(self, bVmCoherenceButtonVisibility)

is_pause_when_idle(self)

set_pause_when_idle(self, bVmPauseWhenIdle)

is_win_systray_in_mac_menu_enabled(self)

set_win_systray_in_mac_menu_enabled(self, bEnable)

is_switch_to_fullscreen_on_demand_enabled(self)

set_switch_to_fullscreen_on_demand_enabled(self, bEnable)

is_switch_off_aero_enabled(self)

set_switch_off_aero_enabled(self, bEnable)

is_hide_minimized_windows_enabled(self)

set_hide_minimized_windows_enabled(self, bEnable)

is_virtual_links_enabled(self)

set_virtual_links_enabled(self, bEnable)

is_protected(self)
is_archived(self)

set_expiration_date(self, sExpirationDate)

get_expiration_date(self)

set_expiration_date_enabled(self, bEnabled)

is_expiration_date_enabled(self)

get_expiration_time_check_interval(self)

set_expiration_time_check_interval(self, nInterval)

get_expiration_offline_time_to_live(self)

set_expiration_offline_time_to_live(self, nTime)

get_expiration_note(self)

set_expiration_note(self, sNote)

get_expiration_trusted_time_server(self)

set_expiration_trusted_time_server(self, sUrl)

is_ram_hotplug_enabled(self)

set_ram_hotplug_enabled(self, bVmRamHotplugEnabled)

is_use_host_printers(self)

set_use_host_printers(self, bUse)

is_sync_default_printer(self)

set_sync_default_printer(self, bSync)

is_shared_camera_enabled(self)
set_shared_camera_enabled(self, bEnable)

is_shared_bluetooth_enabled(self)

set_shared_bluetooth_enabled(self, bEnable)

is_support_usb30enabled(self)

set_support_usb30enabled(self, bEnable)

is_auto_apply_ip_only(self)

set_auto_apply_ip_only(self, bAutoApplyIpOnly)

get_unattended_install_locale(self)

set_unattended_install_locale(self, sLocale)

get_unattended_install_edition(self)

set_unattended_install_edition(self, sEdition)

is_sync_vm_hostname_enabled(self)

set_sync_vm_hostname_enabled(self, bEnabled)

is_sync_ssh_ids_enabled(self)

set_sync_ssh_ids_enabled(self, bEnabled)

get_resource_quota(self)

set_resource_quota(self, nResourceQuota)

is_show_dev_tools_enabled(self)

set_show_dev_tools_enabled(self, bEnabled)

is_gestureSwipe_from_edges_enabled(self)
Inherited from prlsdkapi.VmConfig

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.
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>restart(self)</code></td>
<td>Restart the virtual machine.</td>
</tr>
<tr>
<td><code>stop(self, bGraceful=False)</code></td>
<td>Stop the virtual machine.</td>
</tr>
<tr>
<td><code>stop_ex(self, nStopMode, nFlags)</code></td>
<td></td>
</tr>
<tr>
<td><code>pause(self, bAcpi=False)</code></td>
<td>Pause the virtual machine.</td>
</tr>
<tr>
<td><code>reset(self)</code></td>
<td>Reset the virtual machine.</td>
</tr>
<tr>
<td><code>suspend(self)</code></td>
<td>Suspend the virtual machine.</td>
</tr>
<tr>
<td><code>change_sid(self, nFlags)</code></td>
<td></td>
</tr>
<tr>
<td><code>reset_uptime(self, nFlags=0)</code></td>
<td></td>
</tr>
<tr>
<td><code>get_suspended_screen(self)</code></td>
<td>Obtain the virtual machine screen state before it was suspending.</td>
</tr>
<tr>
<td><code>resume(self)</code></td>
<td>Resume a suspended virtual machine.</td>
</tr>
<tr>
<td><code>drop_suspended_state(self)</code></td>
<td>Resets a suspended virtual machine.</td>
</tr>
<tr>
<td><code>create_snapshot(self, sName, sDescription='')</code></td>
<td>Create a snapshot of a virtual machine.</td>
</tr>
<tr>
<td><code>switch_to_snapshot(self, sSnapshotUuid)</code></td>
<td>Revert the specified virtual machine to the specified snapshot.</td>
</tr>
<tr>
<td><code>switch_to_snapshot_ex(self, sSnapshotUuid, nFlags)</code></td>
<td></td>
</tr>
</tbody>
</table>
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).

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)
### Class Vm

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>get_state(self)</code></td>
<td>Obtain the VmInfo object containing the specified virtual machine information.</td>
</tr>
<tr>
<td><code>refresh_config(self)</code></td>
<td>Refresh the virtual machine configuration information.</td>
</tr>
<tr>
<td><code>login_in_guest(self, sUserName, sUserPassword, nFlags=0)</code></td>
<td>Create a new console session or binds to an existing GUI session in a virtual machine.</td>
</tr>
<tr>
<td><code>start_vnc_server(self, nReserved=0)</code></td>
<td>Start a VNC server for the specified virtual machine.</td>
</tr>
<tr>
<td><code>stop_vnc_server(self, nReserved=0)</code></td>
<td>Stops the VNC server in a virtual machine</td>
</tr>
<tr>
<td><code>set_config(self, hVmCfg)</code></td>
<td>This is a reserved method.</td>
</tr>
<tr>
<td><code>get_config(self)</code></td>
<td>Obtain a handle of type VmConfig</td>
</tr>
<tr>
<td><code>get_statistics(self)</code></td>
<td>Obtain the Statistics object containing the virtual machine resource usage statistics.</td>
</tr>
<tr>
<td><code>get_statistics_ex(self, nFlags)</code></td>
<td></td>
</tr>
<tr>
<td><code>subscribe_to_guest_statistics(self)</code></td>
<td>Subscribe to receive the virtual machine performance statistics.</td>
</tr>
<tr>
<td><code>unsubscribe_from_guest_statistics(self)</code></td>
<td>Cancels the performance statistics subscription.</td>
</tr>
<tr>
<td><code>reg(self, sVmParentPath, bNonInteractiveMode=False)</code></td>
<td>Create a new virtual machine and register it with the Parallels Service.</td>
</tr>
<tr>
<td>Method</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>reg_ex(self, sVmParentPath, nFlags)</code></td>
<td>Registers the virtual machine from the Parallels Service.</td>
</tr>
<tr>
<td><code>unreg(self)</code></td>
<td>Unregisters the virtual machine from the Parallels Service.</td>
</tr>
<tr>
<td><code>restore(self)</code></td>
<td>Restores the registered virtual machine.</td>
</tr>
<tr>
<td><code>begin_edit(self)</code></td>
<td>Mark the beginning of the virtual machine configuration changes operation.</td>
</tr>
<tr>
<td><code>commit(self)</code></td>
<td>Commit the virtual machine configuration changes.</td>
</tr>
<tr>
<td><code>commit_ex(self, nFlags)</code></td>
<td></td>
</tr>
<tr>
<td><code>get_questions(self)</code></td>
<td>Synchronously receive questions from the Parallels Service.</td>
</tr>
<tr>
<td><code>create_event(self)</code></td>
<td>Creates an event bound to the virtual machine.</td>
</tr>
<tr>
<td><code>create_unattended_disk(self, nGuestDistroType, sUsername, sCompanyName, sSerialKey)</code></td>
<td>Create a floppy disk image for unattended Windows installation.</td>
</tr>
<tr>
<td><code>create_unattended_floppy(self, nGuestDistroType, sUsername, sCompanyName, sSerialKey)</code></td>
<td></td>
</tr>
<tr>
<td><code>initiate_dev_state_notifications(self)</code></td>
<td>Initiate the device states notification service.</td>
</tr>
<tr>
<td><code>validate_config(self, nSection=1)</code></td>
<td>Validate the specified section of a virtual machine configuration.</td>
</tr>
<tr>
<td><code>update_security(self, hAccessRights)</code></td>
<td>Updates the security access level for the virtual machine.</td>
</tr>
</tbody>
</table>
install_tools(self)
Starts the Parallels Tools installation in the virtual machine.

get_tools_state(self)
Determine whether Parallels Tools is installed in the virtual machine.

install_utility(self, strId)
Install a specified utility in a virtual machine.

tools_send_shutdown(self, kind=0)
Initiates graceful shutdown of the virtual machine.

tools_get_shutdown_capabilities(self)
Obtain the available capabilities of a graceful virtual machine shutdown using Parallels Tools.

tis_get_identifiers(self)
Retrieve a list of identifiers from the Tools Information Service database.

tis_get_record(self, sUid)
Obtain the TisRecord object containing a record from the Tools Service database.

uiemu_send_input(self, hInput, reserved)

uiemu_send_text(self, text, textLength, flags)

uiemu_send_scroll(self, scrollUnits, scrollX, scrollY, flags)

uiemu_query_element_at_pos(self, posX, posY, queryId, queryFlags)

subscribe_to_perf_stats(self, sFilter)

unsubscribe_from_perf_stats(self)
Cancels the Parallels 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)

authorise(self, sPassword, nFlags)

change_password(self, sOldPassword, sNewPassword, nFlags)

encrypt(self, sPassword, sCipherPluginUuid, nFlags)

decrypt(self, sPassword, nFlags)

archive(self, nFlags)

unarchive(self, nFlags)

set_protection(self, sProtectionPassword, nFlags)

remove_protection(self, sProtectionPassword, nFlags)

create_cvsrc(self)

move(self, sNewHomePath, nFlags)

connect(self, nFlags)

disconnect(self)

terminal_connect(self, nFlags)
class Vm

from prlsdkapi import VmConfig

Inherited from prlsdkapi.VmConfig(Section 1.36)

add_default_device(), add_default_device_ex(), create_boot_dev(), create_scr_res(),
create_share(), create_vm_dev(), get3dacceleration_mode(), get_access_rights(), get_action_on_stop_mode(),
get_action_on_window_close(), get_all_devices(), get_app_in_lock_mode(), 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_coherence_button_visibility(), get_config_validity(),
get_confirmations_list(), get_cpu_accel_level(), get_cpu_count(), get_cpu_mode(), 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_dock_icon_type(), get_expiration_date(),
get_expiration_note(), get_expiration_offline_time_to_live(), get_expiration_time_check_interval(),
get_expiration_trusted_time_server(), get_external_boot_device(), 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_home_path(), get_host_mem_quota_max(),
get_host_mem_quota_priority(), get_hostname(), get_icon(), get_last_modified_date(),
get_last_modifier_name(), get_linked_vm_uuid(), get_location(), get_max_balloon_size(),
get_name(), get_net_adapter(), get_net_adapters_count(), get_optical_disk(), get_optical_disks_count(),
get_optimize_modifiers_mode(), get_os_type(), get_os_version(), get_parallel_port(),
get_parallel_ports_count(), get_password_protected_operations_list(), get_ram_size(),
get_resource_quota(), get_scr_res(), get_scr_res_count(), 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_snapshots_count(), get_sound_dev(),
get_sound_devs_count(), get_start_login_mode(), get_start_user_login(), get_system_flags(),
get_time_sync_interval(), get_unattended_install_edition(), get_unattended_install_locale(),
get_undo_disks_mode(), get_uptime(), get_uptime_start_date(), get_usb_device(), get_usb_devices_count(),
get_video_ram_size(), get_vm_info(), get_vnhost_name(), get_vncmode(),
gep_vncpassword(), get_vncport(), get_window_mode(), is_adaptive_hypervisor_enabled(),
is_allow_select_boot_device(), is_archived(), is_auto_apply_ip_only(), is_auto_capture_release_mouse(),
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_disk_cache_write_back(), is_esi_enabled(), is_encrypted(), is_exclude_disk(),
is_expiration_date_enabled(), is_gesture_swipe_from_edges_enabled(), is_guest_sharing_auto_mount(),
is_guest_sharing_enable_spotlight(), is_guest_sharing_enabled(), is_hide_minimized_windows_enabled(),
is_high_resolution_enabled(), is_host_mem_auto_quota(), is_host_sharing_enabled(),
is_isolated_vm_enabled(), is_lock_guest_on_suspend_enabled(), is_longer_batteru_life_enabled(),
is_map_shared_folders_on_letters(), is_multi_display(), is_nested_virtualization_enabled(),
is_open_vnc_password(), is_open_vnc_port(), is_vnc_connection_enabled(), is_vnc_connection_needed(),
is_vncscreen_enabled(), is_vncview_enabled(), is_vncview_used_for_login(), is_vncview_used_only_for_login(),
is_vncview_used_only_for_vncserver(), is_vncview_used_only_for_vncserver_login(), is_vncview_used_only_for_vncserver_login_only(),
is_vncview_used_only_for_vncserver_login_only_only(), is_vncview_used_only_for_vncserver_login_only_only_only(),
set_switch_off_windows_logo_enabled(), set_switch_to_fullscreen_on_demand_enabled(),
set_sync_default_printer(), set_sync_ssh_ids_enabled(), set_sync_timezone_disabled(),
set_sync_vm_hostname_enabled(), set_system_flags(), set_template_sign(), set_time_sync_interval(),
set_time_sync_smart_mode_enabled(), set_time_synchronization_enabled(), set_tools_auto_update_enabled(),
set_unattended_install_edition(), set_unattended_install_locale(), set_undo_disks_mode(),
set_use_default_answers(), set_use_desktop(), set_use_documents(), set_use_downloads(),
set_use_host_printers(), set_use_movies(), set_use_music(), set_use_pictures(), set_user_defined_shared_folders(),
set_uuid(), set_vertical_synchronization_enabled(), set_video_ram_size(), set_virtual_links_enabled(),
set_vnchost_name(), set_vncmode(), set_vncpassword(), set_vncport(), set_winsystray_in_mac_menu_enabled(),
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__(), __getattr__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(),
__repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

### 1.37.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

### 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

**logout(self, nReserved=0)**

Closes a session (or unbinds from a pre-existing session) in a virtual machine.
run_program(self, sAppName, hArgsList, hEnvsList, nFlags=16384, nStdin=0, nStdout=0, nStderr=0)

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.

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

Change the password of a guest operating system user.

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__()

1.38.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

1.39 Class Share

object →

prlsdkapi._Handle →

prlsdkapi.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

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>remove(self)</td>
<td>Remove the share from the virtual machine configuration.</td>
</tr>
<tr>
<td>get_name(self)</td>
<td>Return the shared folder name (as it appears in the guest OS).</td>
</tr>
<tr>
<td>set_name(self, sNewShareName)</td>
<td>Set the share name (as it will appear in the guest OS).</td>
</tr>
<tr>
<td>get_path(self)</td>
<td>Return the shared folder path.</td>
</tr>
<tr>
<td>set_path(self, sNewSharePath)</td>
<td>Set the shared folder path.</td>
</tr>
<tr>
<td>get_description(self)</td>
<td>Return the shared folder description.</td>
</tr>
<tr>
<td>set_description(self, sNewShareDescription)</td>
<td>Set the shared folder description.</td>
</tr>
<tr>
<td>is_enabled(self)</td>
<td>Determine whether the share is enabled or not.</td>
</tr>
<tr>
<td>set_enabled(self, bEnabled)</td>
<td>Enable the specified share.</td>
</tr>
<tr>
<td>is_read_only(self)</td>
<td>Determine if the share is read-only.</td>
</tr>
<tr>
<td>set_read_only(self, bReadOnly)</td>
<td>Make the shared folder read-only.</td>
</tr>
</tbody>
</table>

*Inherited from prlsdkapi._Handle*
Inherited from object

Inherited from object

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

1.40 Class ScreenRes

The class provides methods for modify the list of screen resolutions available in a virtual machine. By default, only the most common resolutions are supported in a virtual machine. Using methods of this class, you can add additional resolutions and modify the existing ones if needed.

1.40.1 Methods

<table>
<thead>
<tr>
<th>method</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>remove(self)</td>
<td>Remove the specified screen resolution from the virtual machine.</td>
</tr>
<tr>
<td>is_enabled(self)</td>
<td>Determine whether the screen resolution is enabled or not.</td>
</tr>
<tr>
<td>set_enabled(self, bEnabled)</td>
<td>Enable or disables the specified screen resolution.</td>
</tr>
<tr>
<td>get_width(self)</td>
<td>Return the width of the specified screen resolution.</td>
</tr>
</tbody>
</table>
set_width(self, nWidth)
Modify the screen resolution width.

get_height(self)
Return the height of the specified screen resolution.

set_height(self, nHeight)
Modify the screen resolution height.

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__()

1.40.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

1.41 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.

1.41.1 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.

### 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 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()

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

1.41.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

1.42 Class VmInfo

object

prlsdkapi._Handle

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

1.42.1 Methods

```python
get_state(self)
Return the virtual machine state information.
```

```python
get_access_rights(self)
Obtains the AccessRights object containing information about the virtual
machine access rights.
```

```python
is_invalid(self)
Determine if the specified virtual machine is invalid.
```

```python
is_vm_waiting_for_answer(self)
Determine if the specified virtual machine is waiting for an answer to a
question that it asked.
```

```python
is_vnc_server_started(self)
Determine whether a VNC server is running for the specified virtual machine.
```

```python
get_addition_state(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()
```

*Inherited from object*

```
_delattr__(), _format__(), _getattribute__(), _hash__(), _new__(), _reduce__(), _reduce_ex__(),
_repr__(), _setattr__(), _sizeof__(), _str__(), _subclasshook__()
```

1.42.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>
1.43 Class FoundVmInfo

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

1.43.1 Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>get_name(self)</code></td>
<td>Obtains the virtual machine name.</td>
</tr>
<tr>
<td>Return Value</td>
<td>A string containing the virtual machine name.</td>
</tr>
<tr>
<td><code>is_old_config(self)</code></td>
<td>Determines whether the virtual machine configuration is an older version.</td>
</tr>
<tr>
<td>Return Value</td>
<td>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.</td>
</tr>
<tr>
<td><code>get_osversion(self)</code></td>
<td>Obtains the guest OS version information.</td>
</tr>
<tr>
<td>Return Value</td>
<td>A string containing the guest OS version.</td>
</tr>
<tr>
<td><code>get_config_path(self)</code></td>
<td>Obtains the name and path of the directory containing the virtual machine files.</td>
</tr>
<tr>
<td>Return Value</td>
<td>A string containing the name and path of the virtual machine directory.</td>
</tr>
</tbody>
</table>
**Class AccessRights**

```python
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__(self)`, `__init__(self)`, `add_ref()`, `free()`, `from_string()`, `get_handle_type()`, `get_package_id()`, `get_type()`

**Inherited from object**

- `__delattr__(self, name)`, `__format__(self, format_spec)`, `__getattribute__(self, name)`, `__hash__(self)`, `__new__(cls, *args, **kwargs)`, `__reduce__(self)`, `__reduce_ex__(self)`, `__repr__(self)`, `__setattr__(self, name, value)`, `__sizeof__(self)`, `__str__(self)`, `__subclasshook__(self)`

1.43.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><code>__class__</code></td>
<td></td>
</tr>
</tbody>
</table>

1.44 Class AccessRights

```
object

prlsdkapi._Handle

prlsdkapi.AccessRights
```

Contains info about access rights that the users other than the owner have in respect to the virtual machine.
1.44.1 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.

**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 users can view and run the virtual 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()

**Inherited from object**

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

### 1.4.4.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>
1.45 Class VmToolsInfo

```
object
prlsdkapi.Handle
```

```
prlsdkapi.VmToolsInfo
```

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

### 1.45.1 Methods

```
get_state(self)
```

```
get_version(self)
```

**Inherited from prlsdkapi._Handle**

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

**Inherited from object**

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

### 1.45.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>class</strong></td>
<td>Inherited from object</td>
</tr>
</tbody>
</table>

1.46 Class Statistics

```
object
prlsdkapi.Handle
```

```
prlsdkapi.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.

1.46.1 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)

### get_total_swap_size(self)
Return total swap size in bytes.

**Return Value**
An integer containing the total swap size in bytes.

### get_usage_swap_size(self)
Return the swap size currently in use, in bytes.

**Return Value**
An integer containing the swap size in use.

### get_free_swap_size(self)
Return total swap size in bytes.

**Return Value**
An integer specifying total swap size in bytes.
**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_disp_uptime** *(self)*

Return the Parallels Service uptime in seconds.

**Return Value**
An integer specifying the Parallels Service 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 statistics for a given CPU.

**get_ifaces_stats_count** *(self)*

Return the number of `StatNetIface` objects contained in this `Statistics` objects. Each object contains statistics for an individual network interface.

**Return Value**
Integer. The number of `StatNetIface` objects contained in this `Statistics` objects.
Class Statistics

**get_iface_stat(self, nIndex)**

Return a StatNetIface object specified by an index. To obtain the number of objects in the list, use the Statistics.get_ifaces_stats_count method.

**Parameters**

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

**Return Value**

  A StatNetIface object containing statistics for a given network interface.

**get_users_stats_count(self)**

Return the number of StatUser objects contained in this Statistics object. Each StatUser object contains statistics for an individual system user. Use the number returned to iterate through the object list and obtain individual objects using the Statistics.get_user_stat method.

**Return Value**

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

**get_user_stat(self, nIndex)**

Return a StatUser object specified by an index. To obtain the number of objects in the list, use the Statistics.get_users_stats_count method.

**Parameters**

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

**Return Value**

  A StatUser object containing statistics for a given system user.

**get_disks_stats_count(self)**

Return the number of StatDisk objects contained in this Statistics object. Each StatDisk object contains statistics for an individual hard disk. Use the number returned to iterate through the object list and obtain individual objects using the Statistics.get_disk_stat method.

**Return Value**

  Integer. The number of StatDisk objects contained in this Statistics object.
get_disk_stat(self, nIndex)

Return a StatDisk object specified by an index. To obtain the number of objects in the list, use the Statistics.get_disks_stats_count method.

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

Return Value
A StatDisk object containing statistics for a given hard disk.

get_procs_stats_count(self)

Return the number of StatProcess objects contained in this Statistics object. Each StatProcess object contains statistics for an individual system process. Use the number returned to iterate through the object list and obtain individual objects using the Statistics.get_proc_stat method.

Return Value
Integer. The number of StatProcess objects contained in this Statistics object.

get_proc_stat(self, nIndex)

Return a StatProcess object specified by an index. To obtain the number of objects in the list, use the Statistics.get_procs_stats_count method.

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

Return Value
A StatProcess object containing statistics for a given system process.

get_vm_data_stat(self)

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__( )

1.46.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
</tbody>
</table>

continued on next page
1.47 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.

1.47.1 Methods

```python
get_cpu_usage(self)
Return the CPU usage, in percents.
Return Value
  An integer containing the CPU usage in percent.
```

```python
get_total_time(self)
Return the CPU total time, in seconds.
Return Value
  An integer containing the CPU total time, in seconds.
```

```python
get_user_time(self)
Return the CPU user time in seconds
Return Value
  An integer containing the CPU user time, in seconds.
```

```python
get_system_time(self)
Return the CPU time, in seconds.
Return Value
  An integer containing the CPU time in seconds.
```

_Inherited from prlsdkapi.Handle_
Class StatNetIface

Inherited from `object`

- `delattr()`, `format()`, `getattribute()`, `hash()`, `new()`, `reduce()`, `reduce_ex()`, `repr()`, `setattr()`, `sizeof()`, `str()`, `subclasshook()`

### 1.47.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Inherited from object</code></td>
<td></td>
</tr>
<tr>
<td><code>__class__</code></td>
<td></td>
</tr>
</tbody>
</table>

### 1.48 Class StatNetIface

object

```
  prl sdkapi.Handle
    prl sdkapi.StatNetIface
```

Provides methods for obtaining network interface statistics from the host or a virtual machine. To obtain the object, use the `Statistics.get_iface_stat` method.

#### 1.48.1 Methods

**`get_system_name(self)`**

Return the network interface system name.

**Return Value**

A string containing the result.

**`get_in_data_size(self)`**

Return the total number of bytes the network interface has received since the Parallels Service was last started.

**Return Value**

An integer containing the result.
get_out_data_size(self)

Return the total number of bytes the network interface has sent since the Parallels Service was last started.

Return Value
   An integer containing the result.

get_in_pkgs_count(self)

Return the total number of packets the network interface has received since the Parallels Service was last started.

Return Value
   An integer containing the result.

get_out_pkgs_count(self)

Return the total number of packets the network interface has sent since the Parallels Service was last started.

Return Value
   An integer containing the result.

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__( )

1.48.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

Inherited from object
1.49 Class StatUser

object └── prlsdkapi._Handle └── prlsdkapi.StatUser

Provides methods for obtaining user session statistics. To obtain the object for a specific user, use the `Statistics.get_user_stat` method.

1.49.1 Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>get_user_name(self)</code></td>
<td>Return the session user name.</td>
</tr>
<tr>
<td><strong>Return Value</strong></td>
<td>A string containing the user name.</td>
</tr>
<tr>
<td><code>get_service_name(self)</code></td>
<td>Return the name of the host system service that created the session.</td>
</tr>
<tr>
<td><strong>Return Value</strong></td>
<td>A string containing the service name.</td>
</tr>
<tr>
<td><code>get_host_name(self)</code></td>
<td>Return the hostname of the client machine from which the session was initiated.</td>
</tr>
<tr>
<td><strong>Return Value</strong></td>
<td>A string containing the client hostname.</td>
</tr>
<tr>
<td><code>get_session_time(self)</code></td>
<td>Return the session duration, in seconds.</td>
</tr>
<tr>
<td><strong>Return Value</strong></td>
<td>A integer containing the result.</td>
</tr>
</tbody>
</table>

Inherited from `prlsdkapi._Handle`

- `__del__`, `__init__`, `add_ref`, `free`, `from_string`, `get_handle_type`, `get_package_id`, `get_type`

Inherited from `object`
1.49.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

1.50 Class StatDisk

```
object  →  prlsdkapi.Handle  →  prlsdkapi.StatDisk
```

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

1.50.1 Methods

```
get_system_name(self)
```

Return the disk device name.

**Return Value**

An integer containing the disk device name.

```
get_usage_disk_space(self)
```

Returns the size of the used space on the disk, in bytes.

**Return Value**

An integer containing the used space size, in bytes.

```
get_free_disk_space(self)
```

Return free disk space, in bytes.

**Return Value**

An integer containing free disk space in bytes.
get_parts_stats_count(self)

Return the number of StatDiskPart objects contained in this StatDisk object. Each object contains statistics for an individual disk partition. Use the number returned to iterate through the object list and obtain individual objects using the Statistics.get_part_stat method.

Return Value
    Integer. The number of StatDiskPart objects contained in this StatDisk object.

get_part_stat(self, nIndex)

Return a StatDiskPart object specified by an index. To obtain the number of objects in the list, use the Statistics.get_parts_stats_count method.

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

Return Value
    A StatDiskPart object containing statistics for a given disk partition.

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__()

1.50.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>class</strong></td>
<td>Inherited from object</td>
</tr>
</tbody>
</table>

1.51 Class StatDiskPart

object

prlsdkapi._Handle

prlsdkapi.StatDiskPart
Provides methods for obtaining disk partition statistics for the host computer or a virtual machine. To obtain the object, use the `StatDisk.get_part_stat` method.

### 1.51.1 Methods

**get_system_name(self)**

Return the disk partition device name.

**Return Value**

A string containing the disk partition device name.

**get_usage_disk_space(self)**

Return the size of the used space on the disk partition, in bytes.

**Return Value**

An integer containing the used space in bytes.

**get_free_disk_space(self)**

Return the size of the free space on the disk partition, in bytes.

**Return Value**

An integer containing the free space size in bytes.

---

**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`

---

### 1.51.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Inherited from object</em></td>
<td></td>
</tr>
<tr>
<td><code>__class__</code></td>
<td></td>
</tr>
</tbody>
</table>
1.52 Class StatProcess

`object prlsdkapi.Handle prlsdkapi.StatProcess`

Provides methods for obtaining statistics for a system process. To obtain the object for a process, use the `Statistics.get_procs_stats_count` and `Statistics.get_proc_stat` methods.

1.52.1 Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>get_command_name(self)</code></td>
<td>Return the process command name</td>
</tr>
<tr>
<td><strong>Return Value</strong></td>
<td>A string containing the result.</td>
</tr>
<tr>
<td><code>get_id(self)</code></td>
<td>Returns the process system ID.</td>
</tr>
<tr>
<td><strong>Return Value</strong></td>
<td>An integer containing the PID.</td>
</tr>
<tr>
<td><code>get_owner_user_name(self)</code></td>
<td>Return the user name of the process owner.</td>
</tr>
<tr>
<td><strong>Return Value</strong></td>
<td>A string containing the user name.</td>
</tr>
<tr>
<td><code>get_total_mem_usage(self)</code></td>
<td>Return the total memory size used by the process, in bytes.</td>
</tr>
<tr>
<td><strong>Return Value</strong></td>
<td>An integer containing the result.</td>
</tr>
<tr>
<td><code>get_real_mem_usage(self)</code></td>
<td>Return the physical memory usage size in bytes.</td>
</tr>
<tr>
<td><strong>Return Value</strong></td>
<td>An integer containing the result.</td>
</tr>
</tbody>
</table>
get_virt_mem_usage(self)
Return the virtual memory usage size in bytes.
Return Value
 An integer containing the result.

get_start_time(self)
Return the process start time in seconds (number of seconds since January 1, 1601 (UTC)).
Return Value
 An integer containing the result.

get_total_time(self)
Returns the process total time (system plus user), in seconds.
Return Value
 An integer containing the result.

get_user_time(self)
Return the process user time, in seconds.
Return Value
 An integer containing the result.

get_system_time(self)
Return the process system time, in seconds.
Return Value
 An integer containing the result.

get_state(self)
Return the process state information. For a complete list of process states, see the prlsdkapi.prlsdkconsts section and look for PPS_PROC_xxx constants.
Return Value
 An integer containing the process state.

get_cpu_usage(self)
Return the process CPU usage in percents.
Return Value
 An integer containing the result.
Class VmDataStatistic

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__()

1.52.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

1.53 Class VmDataStatistic

object

\[ \text{prlsdkapi.\_Handle} \]

\[ \text{prlsdkapi.VmDataStatistic} \]

1.53.1 Methods

\[ \text{get\_segment\_capacity}(\text{self}, \text{nSegment}) \]

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__()

1.53.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

134
1.54 Class License

```
object prlsdkapi.Handle
```

```
prlsdkapi.License
```

1.54.1 Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
<th>Return Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>is_valid(self)</code></td>
<td>Determines whether the license is valid or not.</td>
<td>Boolean. True indicates that the license is valid. False indicates otherwise.</td>
</tr>
<tr>
<td><code>get_status(self)</code></td>
<td>Determines the license status.</td>
<td>A integer containing the license status code.</td>
</tr>
<tr>
<td><code>get_license_key(self)</code></td>
<td>Obtains the license key.</td>
<td>A string containing the license key.</td>
</tr>
<tr>
<td><code>get_user_name(self)</code></td>
<td>Obtains the name of the user on the license.</td>
<td>A string containing the name of the user.</td>
</tr>
<tr>
<td><code>get_company_name(self)</code></td>
<td>Obtains the name of the company on the license.</td>
<td>A string containing the company name.</td>
</tr>
</tbody>
</table>

*Inherited from prlsdkapi._Handle*

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

Inherited from object

_inheritattr__, __format__, __getattribute__, __hash__, __new__, __reduce__, __reduce_ex__, __repr__, __setattr__, __sizeof__, __str__, __subclasshook__

1.54.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

1.55 Class ServerInfo

object →

prlsdkapi.Handle → prlsdkapi.ServerInfo

Provides methods for obtaining the Parallels Service information.

1.55.1 Methods

get_host_name(self)
Return the name of the machine hosting the specified Parallels Service.

get_os_version(self)
Returns the version of the host operating system.

get_product_version(self)
Return the Parallels product version number.

get_cmd_port(self)
Return the port number at which the Parallels Service is listening for requests.

get_application_mode(self)
**Class NetService**

**get_server_uuid(self)**
Return the host machine UUID (universally unique ID).

**get_start_time(self)**

**get_start_time_monotonic(self)**

*Inherited from prlsdkapi.Handle*

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

*Inherited from object*

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

### 1.55.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

### 1.56 Class NetService

`object < prlsdkapi.Handle < prlsdkapi.NetService`

Provides methods for obtaining the Parallels Service network status information.

#### 1.56.1 Methods

**get_status(self)**

*Inherited from prlsdkapi.Handle*

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

*Inherited from object*
1.56.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

1.57 Class LoginResponse

object

prlsdkapi._Handle

prlsdkapi.LoginResponse

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

1.57.1 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.

**get_server_uuid(self)**

Return the host machine UUID.

**get_host_os_version(self)**

Return the host OS version.

**get_product_version(self)**

Return the Parallels product version number.
**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__()

1.57.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td><strong>class</strong></td>
</tr>
</tbody>
</table>

1.58 Class RunningTask

```python
doctree object
```  

```
prlsdkapi._Handle
prlsdkapi.RunningTask
```

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

1.58.1 Methods

```python
get_task_uuid(self)
```

Return the task UUID (universally unique ID).

```python
get_task_type(self)
```

Determine the task type.

```python
get_task_parameters_as_string(self)
```

Return task parameters as a string.

*Inherited from prlsdkapi._Handle*
Class TisRecord

---

---

Inherited from object

---

1.58.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>__class__</code></td>
<td></td>
</tr>
</tbody>
</table>

1.59 Class TisRecord

---

| get_uid(self)               |
| get_name(self)              |
| get_text(self)              |
| get_time(self)              |
| get_state(self)             |

Inherited from prlsdkapi._Handle

---

Inherited from object
Class OsesMatrix

1.59.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td><em>class</em>_</td>
</tr>
</tbody>
</table>

1.60 Class OsesMatrix

object →

prlsdkapi._Handle → prlsdkapi.OsesMatrix

1.60.1 Methods

**get_supported_os_types(self)**

**get_supported_os_versions(self, nGuestOsType)**

**get_default_os_version(self, nGuestOsType)**

Inherited from prlsdkapi._Handle

_del__(), _init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(), get_type()

Inherited from object

_delattr__(), _format__(), _getattr__(), _hash__(), _new__(), _reduce__(), _reduce_ex__(), _repr__(), _setattr__(), _sizeof__(), _str__(), _subclasshook__()

1.60.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td><em>class</em>_</td>
</tr>
</tbody>
</table>
1.61 Class ProblemReport

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

1.61.1 Methods

```
set_user_name(self, sNewUserName)
get_user_name(self)
set_user_email(self, sNewUserEmail)
get_user_email(self)
get_client_version(self)
set_client_version(self, sClientVersion)
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)
```
Class ApplianceConfig

Inherited from prlsdkapi._Handle

- del(), init(), add_ref(), free(), from_string(), get_handle_type(), get_package_id()

Inherited from object

- delattr(), format(), getattribute(), hash(), new(), reduce(), reduce_ex(), repr(), setattr(), sizeof(), str(), subclasshook()
1.62.1 Methods

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

```python
create(self)
```

**Inherited from prlsdkapi._Handle**

- `del__()`, `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__()`

1.62.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td><strong>class</strong></td>
</tr>
</tbody>
</table>

1.63 Class UIEmuInput

```
object
prlsdkapi.Handle └── prlsdkapi.UIEmuInput
```

1.63.1 Methods

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

```python
create(self)
```
In the context of class UsbIdentity from package prlsdkapi, the method `add_text` is defined as follows:

```
add_text(self, text, length)
```

**Inherited from prlsdkapi._Handle**

- `del()`, `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()`

### 1.63.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Inherited from object</code></td>
<td></td>
</tr>
<tr>
<td><code>__class__</code></td>
<td></td>
</tr>
</tbody>
</table>

### 1.64 Class UsbIdentity

The class hierarchy for UsbIdentity is:

```
object └╴ prlsdkapi._Handle └╴ prlsdkapi.UsbIdentity
```

#### 1.64.1 Methods

- `get_system_name(self)`
- `get_friendly_name(self)`
- `get_vm_uuid_association(self)`

**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()`
1.64.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

1.65 Class PluginInfo

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

1.65.1 Methods

- `get_vendor(self)`
- `getCopyright(self)`
- `getShortDescription(self)`
- `getLongDescription(self)`
- `getVersion(self)`
- `getId(self)`

*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__()`

1.65.2 Properties
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

1.66 Class CapturedVideoSource

object

prlsdkapi._Handle

prlsdkapi.CapturedVideoSource

1.66.1 Methods

```python
set_localized_name(self, sLocalizedName)
connect(self)
disconnect(self)
open(self)
close(self)
lock_buffer(self)
unlock_buffer(self)
```

Inherited from prlsdkapi._Handle

```python
__del__(), __init__(), add_ref(), free(), from_string(), get_handle_type(), get_package_id(),
ge_type()   
```

Inherited from object

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

1.66.2 Properties
Class Backup

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Inherited from object</em></td>
<td></td>
</tr>
<tr>
<td><strong><strong>class</strong></strong></td>
<td></td>
</tr>
</tbody>
</table>

### 1.67 Class Backup

```
object   └── prlsdkapi._Handle └── prlsdkapi.Backup
```

#### 1.67.1 Methods

- `begin(self, nFlags)`
- `commit(self, nFlags)`
- `rollback(self, nFlags)`
- `get_session_uuid(self)`
- `get_info(self)`
- `get_params(self)`
- `set_params(self, hBackupParams)`
- `get_files_list(self)`
- `send_progress(self, nCurrentProgress, nMaxProgress, nError, nFlags)`

*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__()`,
1.67.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td><strong>class</strong></td>
</tr>
</tbody>
</table>

1.68 Class BackupFile

```
object  
prlsdkapi.Handle  
        prlsdkapi.BackupFile
```

1.68.1 Methods

```
get_differences_list(self)
get_path(self)
get_restore_path(self)
get_kind(self)
get_type(self)
Overrides: prlsdkapi.Handle.get_type
get_level(self)
get_size(self)
```

**Inherited from prlsdkapi._Handle**

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

**Inherited from object**

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

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

1.69 Class BackupFileDiff

object

prlsdkapi._Handle

prlsdkapi.BackupFileDiff

1.69.1 Methods

get_offset(self)

get_size(self)

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__()

1.69.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

150
1.70  Class BackupInfo

object

prlsdkapi._Handle

prlsdkapi.BackupInfo

1.70.1  Methods

<table>
<thead>
<tr>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>get_state(self)</td>
</tr>
<tr>
<td>is_bootcamp(self)</td>
</tr>
<tr>
<td>get_vm_path(self)</td>
</tr>
</tbody>
</table>

_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__()

1.70.2  Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

1.71  Class BackupParam

object

prlsdkapi._Handle

prlsdkapi.BackupParam
1.71.1 Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>set_location_uuid(self, strLocationUuid)</td>
<td></td>
</tr>
<tr>
<td>get_location_uuid(self)</td>
<td></td>
</tr>
<tr>
<td>set_level(self, nLevel)</td>
<td></td>
</tr>
<tr>
<td>get_level(self)</td>
<td></td>
</tr>
<tr>
<td>set_change_monitoring(self, bOn)</td>
<td></td>
</tr>
<tr>
<td>get_change_monitoring(self)</td>
<td></td>
</tr>
<tr>
<td>set_location_timeout(self, nTimeout)</td>
<td></td>
</tr>
<tr>
<td>get_location_timeout(self)</td>
<td></td>
</tr>
<tr>
<td>set_options(self, nOptions)</td>
<td></td>
</tr>
<tr>
<td>get_options(self)</td>
<td></td>
</tr>
</tbody>
</table>

_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__()_

1.71.2 Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inherited from object</td>
<td></td>
</tr>
<tr>
<td><strong>class</strong></td>
<td></td>
</tr>
</tbody>
</table>

Inherited from prlsdkapi.

Inherited from object.

152
1.72 Class IoDisplayScreenSize

1.72.1 Methods

```python
__init__(self)

to_list(self)
```

1.73 Class VmIO

```python
prlsdkapi._VmIOMouse
prlsdkapi._VmIOKeyboard
prlsdkapi._VmIODisplay

prlsdkapi.VmIO
```

1.73.1 Methods

```python
send_key_event(self, hVm, key_list, ev=255, delay=250)
Send a keyboard key event to a virtual machine.
Overrides: prlsdkapi._VmIOKeyboard.send_key_event extit(inherited
documentation)

send_key_event_ex(self, hVm, key, ev=255, delay=250)
Overrides: prlsdkapi._VmIOKeyboard.send_key_event_ex

display_set_configuration(self, hVm, config_list)
```

*Inherited from prlsdkapi._VmIOMouse*

```python
__init__(), async_move(), async_set_pos(), move(), move_ex(), set_pos(), set_pos_ex()
```

*Inherited from prlsdkapi._VmIOKeyboard*

```python
send_key_pressed_and_released()
```

*Inherited from prlsdkapi._VmIODisplay*

```python
async_capture_scaled_screen_region_to_buffer(), async_capture_scaled_screen_region_to_file(),
async_capture_screen_region_to_file(), connect_to_vm(), disconnect_from_vm(), get_available_displays_c
```
get_dyn_res_tool_status(), is_sliding_mouse_enabled(), lock_for_read(), need_cursor_data(),
set_screen_surface(), sync_capture_scaled_screen_region_to_file(), sync_capture_screen_region_to_file(),
unlock()
## Module prlsdkapi.prlsdk

### 2.1 Modules

- **consts** *(Section 3, p. 248)*
- **errors** *(Section 4, p. 310)*

### 2.2 Functions

<table>
<thead>
<tr>
<th>Function Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DeinitializeSDK(...)</td>
<td>DeinitializeSDK</td>
</tr>
<tr>
<td>GetSDKLibraryPath(...)</td>
<td>GetSDKLibraryPath</td>
</tr>
<tr>
<td>InitializeSDK(...)</td>
<td>InitializeSDK</td>
</tr>
<tr>
<td>InitializeSDKEx(...)</td>
<td>InitializeSDKEx</td>
</tr>
<tr>
<td>IsSDKInitialized(...)</td>
<td>IsSDKInitialized</td>
</tr>
<tr>
<td>PrlAcl_GetAccessForOthers(...)</td>
<td>Obtain the virtual machine access rights information.</td>
</tr>
<tr>
<td>PrlAcl_GetOwnerName(...)</td>
<td>Determine the virtual machine owner name.</td>
</tr>
<tr>
<td>PrlAcl_IsAllowed(...)</td>
<td>Determine if the current user is authorized to perform a specified task on the virtual machine.</td>
</tr>
<tr>
<td>PrlAcl_IsCurrentSessionOwner(...)</td>
<td>Determine if the current user is the owner of the virtual machine.</td>
</tr>
</tbody>
</table>
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_GetRemoteCommandCode(…)

PrlApi_GetRemoteCommandIndex(…)
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PrlApi_GetRemoteCommandTarget(...)</td>
<td></td>
</tr>
<tr>
<td>PrlApi_GetResultDescription(...)</td>
<td>Evaluate a return code and return a description of the problem.</td>
</tr>
<tr>
<td>PrlApi_GetSupportedOsesTypes(...)</td>
<td>Determine the supported OS types for the current API mode.</td>
</tr>
<tr>
<td>PrlApi_GetSupportedOsesVersions(...)</td>
<td></td>
</tr>
<tr>
<td>PrlApi_GetVersion(...)</td>
<td>Return the Parallels API version number.</td>
</tr>
<tr>
<td>PrlApi_Init(...)</td>
<td>Initialize the Parallels API library.</td>
</tr>
<tr>
<td>PrlApi_InitCrashHandler(...)</td>
<td>Initiate the standard Parallels crash dump handler.</td>
</tr>
<tr>
<td>PrlApi_InitEx(...)</td>
<td>Initialize the Parallels API library (extended version).</td>
</tr>
<tr>
<td>PrlApi_MsgCanBeIgnored(...)</td>
<td>Evaluate an error code and determine if the error is critical.</td>
</tr>
<tr>
<td>PrlApi_SendPackedProblemReport(...)</td>
<td></td>
</tr>
<tr>
<td>PrlApi_SendProblemReport(...)</td>
<td>Send a problem report to the Parallels support server.</td>
</tr>
<tr>
<td>PrlApi_SendRemoteCommand(...)</td>
<td></td>
</tr>
<tr>
<td>PrlApi_UnregisterRemoteDevice(...)</td>
<td>Unregister a remote device.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>PrlAppliance_Create</td>
<td>Create an appliance</td>
</tr>
<tr>
<td>PrlBackupFileDiff_GetOffset</td>
<td>Get offset</td>
</tr>
<tr>
<td>PrlBackupFileDiff_GetSize</td>
<td>Get size</td>
</tr>
<tr>
<td>PrlBackupFile_GetDifferencesList</td>
<td>Get differences list</td>
</tr>
<tr>
<td>PrlBackupFile_GetKind</td>
<td>Get kind</td>
</tr>
<tr>
<td>PrlBackupFile_GetLevel</td>
<td>Get level</td>
</tr>
<tr>
<td>PrlBackupFile_GetPath</td>
<td>Get path</td>
</tr>
<tr>
<td>PrlBackupFile_GetRestorePath</td>
<td>Get restore path</td>
</tr>
<tr>
<td>PrlBackupFile_GetSize</td>
<td>Get size</td>
</tr>
<tr>
<td>PrlBackupFile_GetType</td>
<td>Get type</td>
</tr>
<tr>
<td>PrlBackupInfo_GetState</td>
<td>Get state</td>
</tr>
<tr>
<td>PrlBackupInfo_GetVmPath</td>
<td>Get vm path</td>
</tr>
</tbody>
</table>

Module prlsdkapi.prlsdk
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>PrlBackupInfo_IsBootcamp(…)</code></td>
<td>PrlBackupInfo_IsBootcamp</td>
</tr>
<tr>
<td><code>PrlBackupParam_GetChangeMonitoring(…)</code></td>
<td>PrlBackupParam_GetChangeMonitoring</td>
</tr>
<tr>
<td><code>PrlBackupParam_GetLevel(…)</code></td>
<td>PrlBackupParam_GetLevel</td>
</tr>
<tr>
<td><code>PrlBackupParam_GetLocationTimeout(…)</code></td>
<td>PrlBackupParam_GetLocationTimeout</td>
</tr>
<tr>
<td><code>PrlBackupParam_GetLocationUuid(…)</code></td>
<td>PrlBackupParam_GetLocationUuid</td>
</tr>
<tr>
<td><code>PrlBackupParam_GetOptions(…)</code></td>
<td>PrlBackupParam_GetOptions</td>
</tr>
<tr>
<td><code>PrlBackupParam_SetChangeMonitoring(…)</code></td>
<td>PrlBackupParam_SetChangeMonitoring</td>
</tr>
<tr>
<td><code>PrlBackupParam_SetLevel(…)</code></td>
<td>PrlBackupParam_SetLevel</td>
</tr>
<tr>
<td><code>PrlBackupParam_SetLocationTimeout(…)</code></td>
<td>PrlBackupParam_SetLocationTimeout</td>
</tr>
<tr>
<td><code>PrlBackupParam_SetLocationUuid(…)</code></td>
<td>PrlBackupParam_SetLocationUuid</td>
</tr>
<tr>
<td><code>PrlBackupParam_SetOptions(…)</code></td>
<td>PrlBackupParam_SetOptions</td>
</tr>
<tr>
<td><code>PrlBackup_Begin(…)</code></td>
<td>PrlBackup_Begin</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PrlBackup_Commit(...)</td>
<td>Function to commit backup.</td>
</tr>
<tr>
<td>PrlBackup_Commit</td>
<td></td>
</tr>
<tr>
<td>PrlBackup_GetFilesList(...)</td>
<td>Obtain the list of files to be backed up.</td>
</tr>
<tr>
<td>PrlBackup_GetFilesList</td>
<td></td>
</tr>
<tr>
<td>PrlBackup_GetInfo(...)</td>
<td>Obtain information about the backup session.</td>
</tr>
<tr>
<td>PrlBackup_GetInfo</td>
<td></td>
</tr>
<tr>
<td>PrlBackup_GetParams(...)</td>
<td>Obtain the backup parameters.</td>
</tr>
<tr>
<td>PrlBackup_GetParams</td>
<td></td>
</tr>
<tr>
<td>PrlBackup_GetSessionUuid(...)</td>
<td>Obtain the session UUID of the backup.</td>
</tr>
<tr>
<td>PrlBackup_GetSessionUuid</td>
<td></td>
</tr>
<tr>
<td>PrlBackup_Rollback(...)</td>
<td>Rollback the backup session.</td>
</tr>
<tr>
<td>PrlBackup_Rollback</td>
<td></td>
</tr>
<tr>
<td>PrlBackup_SendProgress(...)</td>
<td>Send progress updates during the backup.</td>
</tr>
<tr>
<td>PrlBackup_SendProgress</td>
<td></td>
</tr>
<tr>
<td>PrlBackup_SetParams(...)</td>
<td>Set backup parameters.</td>
</tr>
<tr>
<td>PrlBackup_SetParams</td>
<td></td>
</tr>
<tr>
<td>PrlBootDev_GetIndex(...)</td>
<td>Obtain the index of the boot device.</td>
</tr>
<tr>
<td>PrlBootDev_GetIndex</td>
<td>Obtain the boot device index.</td>
</tr>
<tr>
<td>PrlBootDev_GetSequenceIndex(...)</td>
<td>Obtain the sequence index of the boot device.</td>
</tr>
<tr>
<td>PrlBootDev_GetSequenceIndex</td>
<td></td>
</tr>
<tr>
<td>PrlBootDev_GetType(...)</td>
<td>Return the boot device type.</td>
</tr>
<tr>
<td>PrlBootDev_GetType</td>
<td>Return the boot device type.</td>
</tr>
<tr>
<td>PrlBootDev_IsInUse(...)</td>
<td>Determine whether the boot device is enabled or disabled.</td>
</tr>
<tr>
<td>PrlBootDev_IsInUse</td>
<td>Determine whether the boot device is enabled or disabled.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td><code>PrlBootDev_Remove (...)</code></td>
<td>Remove the boot device from the boot priority list.</td>
</tr>
<tr>
<td><code>PrlBootDev_SetInUse (...)</code></td>
<td>Enable or disable the boot device in the boot priority list.</td>
</tr>
<tr>
<td><code>PrlBootDev_SetIndex (...)</code></td>
<td>Set the boot device index.</td>
</tr>
<tr>
<td><code>PrlBootDev_SetSequenceIndex (...)</code></td>
<td>Assign a sequence index to a boot device in the boot priority list.</td>
</tr>
<tr>
<td><code>PrlBootDev_SetType (...)</code></td>
<td>Set the boot device type.</td>
</tr>
<tr>
<td><code>PrlCVSrc_Close (...)</code></td>
<td>PrlCVSrc_Close</td>
</tr>
<tr>
<td><code>PrlCVSrc_Connect (...)</code></td>
<td>PrlCVSrc_Connect</td>
</tr>
<tr>
<td><code>PrlCVSrc_Disconnect (...)</code></td>
<td>PrlCVSrc_Disconnect</td>
</tr>
<tr>
<td><code>PrlCVSrc_LockBuffer (...)</code></td>
<td>PrlCVSrc_LockBuffer</td>
</tr>
<tr>
<td><code>PrlCVSrc_Open (...)</code></td>
<td>PrlCVSrc_Open</td>
</tr>
<tr>
<td><code>PrlCVSrc_SetLocalizedName (...)</code></td>
<td>PrlCVSrc_SetLocalizedName</td>
</tr>
<tr>
<td><code>PrlCVSrc_UnlockBuffer (...)</code></td>
<td>PrlCVSrc_UnlockBuffer</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PrlDbg_EventTypeToString(...)</td>
<td>Return a readable string representation of the specified event type.</td>
</tr>
<tr>
<td>PrlDbg_GetHandlesNum(...)</td>
<td>Determine how many handles were instantiated in the API library.</td>
</tr>
<tr>
<td>PrlDbg_HandleTypeToString(...)</td>
<td>Return a readable string representation of the specified handle type.</td>
</tr>
<tr>
<td>PrlDbg_PrlResultToString(...)</td>
<td>Return a readable string representation of the Result value.</td>
</tr>
<tr>
<td>PrlDevAudio_StartStream(...)</td>
<td>PrlDevAudio_StartStream</td>
</tr>
<tr>
<td>PrlDevAudio_StopStream(...)</td>
<td>PrlDevAudio_StopStream</td>
</tr>
<tr>
<td>PrlDevDisplay.AsyncCaptureScaledScreenRegionToBuffer(...)</td>
<td>Capture a screen area of a remote virtual machine desktop and save it to a file.</td>
</tr>
<tr>
<td>PrlDevDisplay.AsyncCaptureScaledScreenRegionToFile(...)</td>
<td>Capture a screen area of a remote virtual machine desktop and save it to a file.</td>
</tr>
<tr>
<td>PrlDevDisplay.AsyncCaptureScreenRegionToFile(...)</td>
<td>Capture a screen area of a remote virtual machine desktop and save it to a file.</td>
</tr>
<tr>
<td>PrlDevDisplay.ConnectToVm(...)</td>
<td>Connect to a virtual machine to begin a remote desktop access session.</td>
</tr>
<tr>
<td>PrlDevDisplay.DisconnectFromVm(...)</td>
<td>Close the remote desktop access session.</td>
</tr>
<tr>
<td>PrlDevDisplay.GetAvailableDisplaysCount(...)</td>
<td>Return the available displays count of a remote virtual machine desktop.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PrlDevDisplay_GetDynResToolStatus(...)</td>
<td>Determine whether the Dynamic Resolution feature is available in the virtual machine.</td>
</tr>
<tr>
<td>PrlDevDisplay_IsSlidingMouseEnabled(...)</td>
<td>Determine if the Sliding Mouse feature is enabled in the virtual machine.</td>
</tr>
<tr>
<td>PrlDevDisplay_LockForRead(...)</td>
<td>Lock the primary screen buffer disallowing any updates to the data it contains.</td>
</tr>
<tr>
<td>PrlDevDisplay_NeedCursorData(...)</td>
<td>Obtain the cursor data from the virtual machine.</td>
</tr>
<tr>
<td>PrlDevDisplay_SetConfiguration(...)</td>
<td>Send a request to a virtual machine to set the guest display configuration to specified values.</td>
</tr>
<tr>
<td>PrlDevDisplay_SetScreenSurface(...)</td>
<td></td>
</tr>
<tr>
<td>PrlDevDisplay_SetScreenSurface</td>
<td></td>
</tr>
<tr>
<td>PrlDevDisplay.SyncCaptureScaledScreenRegionToFile(...)</td>
<td>Capture a screen area of a remote virtual machine desktop and saves it to a file.</td>
</tr>
<tr>
<td>PrlDevDisplay.SyncCaptureScreenRegionToFile(...)</td>
<td>Capture a screen area of a remote virtual machine desktop and saves it to a file.</td>
</tr>
<tr>
<td>PrlDevDisplay.Unlock(...)</td>
<td>Unlocks the virtual machine screen buffer.</td>
</tr>
<tr>
<td>PrlDevKeyboard_SendKeyEvent(...)</td>
<td>Send a keyboard key event to a virtual machine.</td>
</tr>
<tr>
<td>PrlDevKeyboard_SendKeyEventEx(...)</td>
<td></td>
</tr>
<tr>
<td>PrlDevKeyboard_SendKeyEventEx</td>
<td></td>
</tr>
</tbody>
</table>
**PrlDevKeyboard_SendKeyPressedAndReleased(...)**

PrlDevKeyboard_SendKeyPressedAndReleased

**PrlDevMouse_AsyncMove(...)**

PrlDevMouse_AsyncMove

**PrlDevMouse_AsyncSetPos(...)**

PrlDevMouse_AsyncSetPos

**PrlDevMouse_Move(...)**

Move a mouse pointer to a relative position and press or release the specified button.

**PrlDevMouse_MoveEx(...)**

PrlDevMouse_MoveEx

**PrlDevMouse_SetPos(...)**

Move a mouse pointer to the specified absolute position and press or release the specified button.

**PrlDevMouse_SetPosEx(...)**

PrlDevMouse_SetPosEx

**PrlDevSecondaryDisplay_AsyncCaptureScaledScreenRegionToBuffer(...)**

PrlDevSecondaryDisplay_AsyncCaptureScaledScreenRegionToBuffer

**PrlDevSecondaryDisplay_GetScreenBufferFormat(...)**

PrlDevSecondaryDisplay_GetScreenBufferFormat

**PrlDispCfg_ArePluginsEnabled(...)**

PrlDispCfg_ArePluginsEnabled

**PrlDispCfg_CanChangeDefaultSettings(...)**

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

**PrlDispCfg_EnablePlugins(...)**

PrlDispCfg_EnablePlugins
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PrlDispCfg_GetConfirmationsList(...)</td>
<td>Obtain a list of operations that require administrator confirmation.</td>
</tr>
<tr>
<td>PrlDispCfg_GetDefaultEncryptionPluginId(...)</td>
<td></td>
</tr>
<tr>
<td>PrlDispCfg_GetDefaultEncryptionPluginId</td>
<td></td>
</tr>
<tr>
<td>PrlDispCfg_GetDefaultVNCHostName(...)</td>
<td>Return the default VNC host name for the Parallels Service.</td>
</tr>
<tr>
<td>PrlDispCfg_GetDefaultVmDir(...)</td>
<td>Obtain name and path of the directory in which new virtual machines are</td>
</tr>
<tr>
<td></td>
<td>created by default.</td>
</tr>
<tr>
<td>PrlDispCfg_GetMaxReservMemLimit(...)</td>
<td>Return the maximum amount of memory that can be reserved for Parallels</td>
</tr>
<tr>
<td></td>
<td>Service operation.</td>
</tr>
<tr>
<td>PrlDispCfg_GetMaxVmMem(...)</td>
<td>Determine the maximum memory size that can be allocated to an individual</td>
</tr>
<tr>
<td></td>
<td>virtual machine.</td>
</tr>
<tr>
<td>PrlDispCfg_GetMinReservMemLimit(...)</td>
<td>Return the minimum amount of physical memory that must be reserved for</td>
</tr>
<tr>
<td></td>
<td>Parallels Service operation.</td>
</tr>
<tr>
<td>PrlDispCfg_GetMinSecurityLevel(...)</td>
<td>Determine the lowest allowable security level that can be used to connect to</td>
</tr>
<tr>
<td></td>
<td>the Parallels Service.</td>
</tr>
<tr>
<td>PrlDispCfg_GetMinVmMem(...)</td>
<td>Determine the minimum required memory size that must be allocated to an</td>
</tr>
<tr>
<td></td>
<td>individual virtual machine.</td>
</tr>
<tr>
<td>PrlDispCfg_GetMobileAdvancedAuthMode(...)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PrlDispCfg_GetPasswordProtectedOperationsList</td>
<td>Obtain the list of password-protected operations.</td>
</tr>
<tr>
<td>PrlDispCfg_GetProxyConnectionStatus</td>
<td>Obtain the status of the proxy connection.</td>
</tr>
<tr>
<td>PrlDispCfg_GetProxyConnectionUser</td>
<td>Obtain the user of the proxy connection.</td>
</tr>
<tr>
<td>PrlDispCfg_GetRecommendMaxVmMem</td>
<td>Determine the recommended memory size for an individual virtual machine.</td>
</tr>
<tr>
<td>PrlDispCfg_GetReservedMemLimit</td>
<td>Determine the amount of physical memory reserved for Parallels Service operation.</td>
</tr>
<tr>
<td>PrlDispCfg_GetUsbAutoConnectOption</td>
<td>Obtain the USB auto-connection option.</td>
</tr>
<tr>
<td>PrlDispCfg_GetUsbIdentity</td>
<td>Obtain the current USB identity.</td>
</tr>
<tr>
<td>PrlDispCfg_GetUsbIdentityCount</td>
<td>Obtain the number of USB identities.</td>
</tr>
<tr>
<td>PrlDispCfg_GetVNCBasePort</td>
<td>Obtain the currently set base VNC port number.</td>
</tr>
<tr>
<td>PrlDispCfg_IsAdjustMemAuto</td>
<td>Determine whether memory allocation is performed automatically or manually.</td>
</tr>
<tr>
<td>PrlDispCfg_IsAllowAttachScreenshotsEnabled</td>
<td>Determine whether screenshots can be attached.</td>
</tr>
</tbody>
</table>
PrlDispCfg_IsAllowDirectMobile

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

PrlDispCfg_IsLogRotationEnabled

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_SetAllowAttachScreenshotsEnabled

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_SetDefaultEncryptionPluginId(…)
PrlDispCfg_SetDefaultEncryptionPluginId

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_SetMobileAdvancedAuthMode(…)
PrlDispCfg_SetMobileAdvancedAuthMode

PrlDispCfg_SetPasswordProtectedOperationsList(…)
PrlDispCfg_SetPasswordProtectedOperationsList
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PrlDispCfg_SetProxyConnectionCreds(...)</td>
<td>SetProxyConnectionCreds</td>
</tr>
<tr>
<td>PrlDispCfg_SetProxyConnectionCreds</td>
<td></td>
</tr>
<tr>
<td>PrlDispCfg_SetRecommendMaxVmMem(...)</td>
<td>Set recommended memory size for an individual virtual machine.</td>
</tr>
<tr>
<td>PrlDispCfg_SetReservedMemLimit(...)</td>
<td>Set the amount of memory that will be allocated for Parallels Service</td>
</tr>
<tr>
<td>operation.</td>
<td></td>
</tr>
<tr>
<td>PrlDispCfg_SetSendStatisticReport(...)</td>
<td>Turn on/off the mechanism of sending statistics reports (CEP).</td>
</tr>
<tr>
<td>PrlDispCfg_SetUsbAutoConnectOption(...)</td>
<td>SetUsbAutoConnectOption</td>
</tr>
<tr>
<td>PrlDispCfg_SetUsbAutoConnectOption</td>
<td></td>
</tr>
<tr>
<td>PrlDispCfg_SetUsbIdentAssociation(...)</td>
<td>SetUsbIdentAssociation</td>
</tr>
<tr>
<td>PrlDispCfg_SetUsbIdentAssociation</td>
<td></td>
</tr>
<tr>
<td>PrlDispCfg_SetVNCBasePort(...)</td>
<td>Set the base VNC port number.</td>
</tr>
<tr>
<td>PrlDispCfg_SetVNCBasePort</td>
<td></td>
</tr>
<tr>
<td>PrlDispCfg_SetVerboseLogEnabled(...)</td>
<td>Enable or disable the verbose log level for dispatcher and virtual machines</td>
</tr>
<tr>
<td>operation.</td>
<td></td>
</tr>
<tr>
<td>PrlEventCanBeConverted(...)</td>
<td>PrlEvent_ConvertFrom answer event (CEP).</td>
</tr>
<tr>
<td>PrlEvent_CreateAnswerEvent(...)</td>
<td></td>
</tr>
<tr>
<td>PrlEvent_CreateAnswerEvent</td>
<td></td>
</tr>
<tr>
<td>PrlEvent_FromString(...)</td>
<td>PrlEvent_Create from string (CEP).</td>
</tr>
<tr>
<td>PrlEvent_GetErrCode(...)</td>
<td></td>
</tr>
<tr>
<td>PrlEvent_GetErrString(...)</td>
<td></td>
</tr>
<tr>
<td>PrlEvent_GetErrString</td>
<td></td>
</tr>
<tr>
<td>Function</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>PrlEvent_GetIssuerId(...)</td>
<td></td>
</tr>
<tr>
<td>PrlEvent_GetIssuerType(...)</td>
<td></td>
</tr>
<tr>
<td>PrlEvent_GetJob(...)</td>
<td></td>
</tr>
<tr>
<td>PrlEvent_GetParam(...)</td>
<td></td>
</tr>
<tr>
<td>PrlEvent_GetParamByName(...)</td>
<td></td>
</tr>
<tr>
<td>PrlEvent_GetParamsCount(...)</td>
<td></td>
</tr>
<tr>
<td>PrlEvent_GetServer(...)</td>
<td></td>
</tr>
<tr>
<td>PrlEvent_GetType(...)</td>
<td></td>
</tr>
<tr>
<td>PrlEvent_GetVm(...)</td>
<td></td>
</tr>
<tr>
<td>PrlEvent_IsAnswerRequired(...)</td>
<td></td>
</tr>
<tr>
<td>PrlEvtPrm_GetName(...)</td>
<td></td>
</tr>
<tr>
<td>PrlEvtPrm_GetType(...)</td>
<td></td>
</tr>
<tr>
<td>PrlEvtPrm_ToBoolean(...)</td>
<td></td>
</tr>
<tr>
<td>PrlEvtPrm_ToCData(...)</td>
<td></td>
</tr>
<tr>
<td>PrlEvtPrm_ToHandle(...)</td>
<td></td>
</tr>
<tr>
<td>PrlEvtPrm_ToInt32(...)</td>
<td></td>
</tr>
<tr>
<td>PrlEvtPrm_ToInt64(...)</td>
<td></td>
</tr>
<tr>
<td>PrlEvtPrm_ToString(...)</td>
<td></td>
</tr>
<tr>
<td>PrlEvtPrm_ToUint32(...)</td>
<td></td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PrlEvtPrm::ToUint64(..., ...)</td>
<td></td>
</tr>
<tr>
<td>PrlEvtPrm::ToUint64</td>
<td></td>
</tr>
<tr>
<td>PrlFoundVmInfo::getConfigPath(…)</td>
<td>Obtains the name and path of the directory containing the virtual machine files.</td>
</tr>
<tr>
<td>PrlFoundVmInfo::getName(…)</td>
<td>Obtains the virtual machine name.</td>
</tr>
<tr>
<td>PrlFoundVmInfo::getOSVersion(…)</td>
<td>Obtains the guest OS version information.</td>
</tr>
<tr>
<td>PrlFoundVmInfo::isOldConfig(…)</td>
<td>Determines whether the virtual machine configuration is an older version.</td>
</tr>
<tr>
<td>PrlFoundVmInfo::isTemplate(…)</td>
<td>Determines if the virtual machine is a template.</td>
</tr>
<tr>
<td>PrlFsEntry::getAbsolutePath(…)</td>
<td>Return the specified file system entry absolute path.</td>
</tr>
<tr>
<td>PrlFsEntry::getLastModifiedDate(…)</td>
<td>Return the date on which the specified file system entry was last modified.</td>
</tr>
<tr>
<td>PrlFsEntry::getPermissions(…)</td>
<td>Return the specified file system entry permissions (read, write, execute) for the current user.</td>
</tr>
<tr>
<td>PrlFsEntry::getRelativeName(…)</td>
<td>Return the file system entry relative name.</td>
</tr>
<tr>
<td>PrlFsEntry::getSize(…)</td>
<td>Return the file system entry size.</td>
</tr>
<tr>
<td>PrlFsEntry::getType(…)</td>
<td>Return the file system entry type (file, directory, drive).</td>
</tr>
</tbody>
</table>
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(…)

PrlHndlList_AddItem(…)

PrlHndlList.GetItem(…)

PrlHndlList_GetItemsCount(…)

PrlHndlList_RemoveItem(…)
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PrlJob_Cancel(...)</td>
<td>Cancel the specified job.</td>
</tr>
<tr>
<td>PrlJob_GetError(...)</td>
<td>Provide additional job error information.</td>
</tr>
<tr>
<td>PrlJob_GetProgress(...)</td>
<td>Obtain the job progress info.</td>
</tr>
<tr>
<td>PrlJob_GetResult(...)</td>
<td>Obtain the <code>Result</code> object containing the results returned by the job.</td>
</tr>
<tr>
<td>PrlJob_GetRetCode(...)</td>
<td>Obtain the return code from the job object.</td>
</tr>
<tr>
<td>PrlJob_GetStatus(...)</td>
<td>Obtain the current job status.</td>
</tr>
<tr>
<td>Prl LIC_IsRequestWasSent(...)</td>
<td>Prl LIC_IsRequestWasSent</td>
</tr>
<tr>
<td>PrlJob_Wait(...)</td>
<td>Suspend the main thread and wait for the job to finish.</td>
</tr>
<tr>
<td>PrlLic_GetCompanyName(...)</td>
<td>Obtains the name of the company on the license.</td>
</tr>
<tr>
<td>PrlLic_GetLicenseKey(...)</td>
<td>Obtains the license key.</td>
</tr>
<tr>
<td>PrlLic_GetStatus(...)</td>
<td>Determines the license status.</td>
</tr>
</tbody>
</table>
### Functions

<table>
<thead>
<tr>
<th>Function Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PrlLic_GetUserName(...)</strong></td>
<td>Obtains the name of the user on the license.</td>
</tr>
<tr>
<td><strong>PrlLic_IsValid(...)</strong></td>
<td>Determines whether the license if valid or not.</td>
</tr>
<tr>
<td><strong>PrlLoginResponse_GetHostOsVersion(...)</strong></td>
<td>Return the host OS version.</td>
</tr>
<tr>
<td><strong>PrlLoginResponse_GetProductVersion(...)</strong></td>
<td>Return the Parallels product version number.</td>
</tr>
<tr>
<td><strong>PrlLoginResponse_GetRunningTaskByIndex(...)</strong></td>
<td>Obtain the RunningTask object containing information about a running task.</td>
</tr>
<tr>
<td><strong>PrlLoginResponse_GetRunningTaskCount(...)</strong></td>
<td>Return the total number of running tasks.</td>
</tr>
<tr>
<td><strong>PrlLoginResponse_GetServerUuid(...)</strong></td>
<td>Return the host machine UUID.</td>
</tr>
<tr>
<td><strong>PrlLoginResponse_GetSessionUuid(...)</strong></td>
<td>Returns the session UUID string (used to restore a session).</td>
</tr>
<tr>
<td><strong>PrlNetSvc_GetStatus(...)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>PrlOpTypeList_GetItem(...)</strong></td>
<td>PrlOpTypeList_GetItem</td>
</tr>
<tr>
<td><strong>PrlOpTypeList_GetItemsCount(...)</strong></td>
<td>PrlOpTypeList_GetItemsCount</td>
</tr>
<tr>
<td><strong>PrlOpTypeList_GetTypeSize(...)</strong></td>
<td>PrlOpTypeList_GetTypeSize</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>PrloTypeList_RemoveItem(...)</td>
<td></td>
</tr>
<tr>
<td>PrlOpTypeList_RemoveItem</td>
<td></td>
</tr>
<tr>
<td>PrlOsesMatrix_GetDefaultOsVersion(...)</td>
<td></td>
</tr>
<tr>
<td>PrlOsesMatrix_GetDefaultOsVersion</td>
<td></td>
</tr>
<tr>
<td>PrlOsesMatrix_GetSupportedOsesTypes(...)</td>
<td></td>
</tr>
<tr>
<td>PrlOsesMatrix_GetSupportedOsesTypes</td>
<td></td>
</tr>
<tr>
<td>PrlOsesMatrix_GetSupportedOsesVersions(...)</td>
<td></td>
</tr>
<tr>
<td>PrlOsesMatrix_GetSupportedOsesVersions</td>
<td></td>
</tr>
<tr>
<td>PrlPluginInfo_GetCopyright(...)</td>
<td></td>
</tr>
<tr>
<td>PrlPluginInfo_GetCopyright</td>
<td></td>
</tr>
<tr>
<td>PrlPluginInfo_GetId(...)</td>
<td></td>
</tr>
<tr>
<td>PrlPluginInfo_GetId</td>
<td></td>
</tr>
<tr>
<td>PrlPluginInfo_GetLongDescription(...)</td>
<td></td>
</tr>
<tr>
<td>PrlPluginInfo_GetLongDescription</td>
<td></td>
</tr>
<tr>
<td>PrlPluginInfo_GetShortDescription(...)</td>
<td></td>
</tr>
<tr>
<td>PrlPluginInfo_GetShortDescription</td>
<td></td>
</tr>
<tr>
<td>PrlPluginInfo_GetVendor(...)</td>
<td></td>
</tr>
<tr>
<td>PrlPluginInfo_GetVendor</td>
<td></td>
</tr>
<tr>
<td>PrlPluginInfo_GetVersion(...)</td>
<td></td>
</tr>
<tr>
<td>PrlPluginInfo_GetVersion</td>
<td></td>
</tr>
<tr>
<td>PrlPortFwd_Create(...)</td>
<td>Create a new instance of the PortForward class.</td>
</tr>
<tr>
<td>PrlPortFwd_GetIncomingPort(...)</td>
<td>Return the incoming port.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>PrlPortFwd_GetRedirectIPAddress(...)</code></td>
<td>Return the redirect IP address of the specified port forward entry.</td>
</tr>
<tr>
<td><code>PrlPortFwd_GetRedirectPort(...)</code></td>
<td>Return the redirect port.</td>
</tr>
<tr>
<td><code>PrlPortFwd_GetRedirectVm(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlPortFwd_GetRedirectVm</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlPortFwd_GetRuleName(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlPortFwd_GetRuleName</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlPortFwd_SetIncomingPort(...)</code></td>
<td>Set the specified incoming port.</td>
</tr>
<tr>
<td><code>PrlPortFwd_SetRedirectIPAddress(...)</code></td>
<td>Set the specified port forward entry redirect IP address.</td>
</tr>
<tr>
<td><code>PrlPortFwd_SetRedirectPort(...)</code></td>
<td>Set the specified redirect port.</td>
</tr>
<tr>
<td><code>PrlPortFwd_SetRedirectVm(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlPortFwd_SetRedirectVm</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlPortFwd_SetRuleName(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlPortFwd_SetRuleName</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlReport_AsString(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlReport_AsString</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlReport_Assembly(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlReport_Assembly</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlReport_GetArchiveFileName(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlReport_GetArchiveFileName</code></td>
<td></td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>PrlReport_GetCombinedReportId(...)</td>
<td>PrlReport_GetCombinedReportId</td>
</tr>
<tr>
<td>PrlReport_GetData(...)</td>
<td>PrlReport_GetData</td>
</tr>
<tr>
<td>PrlReport_GetDescription(...)</td>
<td>PrlReport_GetDescription</td>
</tr>
<tr>
<td>PrlReport_GetScheme(...)</td>
<td>PrlReport_GetScheme</td>
</tr>
<tr>
<td>PrlReport_GetType(...)</td>
<td>PrlReport_GetType</td>
</tr>
<tr>
<td>PrlReport_GetUserEmail(...)</td>
<td>PrlReport_GetUserEmail</td>
</tr>
<tr>
<td>PrlReport_GetUserName(...)</td>
<td>PrlReport_GetUserName</td>
</tr>
<tr>
<td>PrlReport_Send(...)</td>
<td>PrlReport_Send</td>
</tr>
<tr>
<td>PrlReport_SetClientVersion(...)</td>
<td>PrlReport_SetClientVersion</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PrlReport_SetCombinedReportId(...)</td>
<td>Obtain an object containing the results of the corresponding asynchronous operation.</td>
</tr>
<tr>
<td>PrlReport_SetCombinesReportId</td>
<td></td>
</tr>
<tr>
<td>PrlReport_SetDescription(...)</td>
<td></td>
</tr>
<tr>
<td>PrlReport_SetDescription</td>
<td></td>
</tr>
<tr>
<td>PrlReport_SetRating(...)</td>
<td></td>
</tr>
<tr>
<td>PrlReport_SetRating</td>
<td></td>
</tr>
<tr>
<td>PrlReport_SetReason(...)</td>
<td></td>
</tr>
<tr>
<td>PrlReport_SetReason</td>
<td></td>
</tr>
<tr>
<td>PrlReport_SetType(...)</td>
<td></td>
</tr>
<tr>
<td>PrlReport_SetType</td>
<td></td>
</tr>
<tr>
<td>PrlReport_SetUserEmail(...)</td>
<td></td>
</tr>
<tr>
<td>PrlReport_SetUserEmail</td>
<td></td>
</tr>
<tr>
<td>PrlReport_SetUserName(...)</td>
<td></td>
</tr>
<tr>
<td>PrlReport_SetUserName</td>
<td></td>
</tr>
<tr>
<td>PrlResult_GetParam(...)</td>
<td>Obtain a string result from the Result object.</td>
</tr>
<tr>
<td>PrlResult_GetParamAsString(...)</td>
<td></td>
</tr>
<tr>
<td>PrlResult_GetParamByIndex(...)</td>
<td>Obtain an object containing the results identified by index.</td>
</tr>
<tr>
<td>PrlResult_GetParamByIndexAsString(...)</td>
<td>Obtain a string result from the Result object identified by index.</td>
</tr>
<tr>
<td>PrlResult_GetParamsCount(...)</td>
<td>Determine the number of items (strings, objects) in the Result object.</td>
</tr>
<tr>
<td>PrlResult_GetParamsCount</td>
<td></td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td><code>PrlRunningTask_GetTaskParametersAsString(...)</code></td>
<td>Return task parameters as a string.</td>
</tr>
<tr>
<td><code>PrlRunningTask_GetTaskType(...)</code></td>
<td>Determine the task type.</td>
</tr>
<tr>
<td><code>PrlRunningTask_GetTaskUuid(...)</code></td>
<td>Return the task UUID (universally unique ID).</td>
</tr>
<tr>
<td><code>PrlScrRes_GetHeight(...)</code></td>
<td>Return the height of the specified screen resolution.</td>
</tr>
<tr>
<td><code>PrlScrRes_GetWidth(...)</code></td>
<td>Return the width of the specified screen resolution.</td>
</tr>
<tr>
<td><code>PrlScrRes_IsEnabled(...)</code></td>
<td>Determine whether the screen resolution is enabled or not.</td>
</tr>
<tr>
<td><code>PrlScrRes_Remove(...)</code></td>
<td>Remove the specified screen resolution from the virtual machine.</td>
</tr>
<tr>
<td><code>PrlScrRes_SetEnabled(...)</code></td>
<td>Enable or disables the specified screen resolution.</td>
</tr>
<tr>
<td><code>PrlScrRes_SetHeight(...)</code></td>
<td>Modify the screen resolution height.</td>
</tr>
<tr>
<td><code>PrlScrRes_SetWidth(...)</code></td>
<td>Modify the screen resolution width.</td>
</tr>
<tr>
<td><code>PrlSessionInfo_Create(...)</code></td>
<td><code>PrlSessionInfo_Create</code></td>
</tr>
<tr>
<td><code>PrlShare_GetDescription(...)</code></td>
<td>Return the shared folder description.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>PrlShare_GetName(...)</code></td>
<td>Return the shared folder name (as it appears in the guest OS).</td>
</tr>
<tr>
<td><code>PrlShare_GetPath(...)</code></td>
<td>Return the shared folder path.</td>
</tr>
<tr>
<td><code>PrlShare_IsEnabled(...)</code></td>
<td>Determine whether the share is enabled or not.</td>
</tr>
<tr>
<td><code>PrlShare_IsReadOnly(...)</code></td>
<td>Determine if the share is read-only.</td>
</tr>
<tr>
<td><code>PrlShare_Remove(...)</code></td>
<td>Remove the share from the virtual machine configuration.</td>
</tr>
<tr>
<td><code>PrlShare_SetDescription(...)</code></td>
<td>Set the shared folder description.</td>
</tr>
<tr>
<td><code>PrlShare_SetEnabled(...)</code></td>
<td>Enable the specified share.</td>
</tr>
<tr>
<td><code>PrlShare_SetName(...)</code></td>
<td>Set the share name (as it will appear in the guest OS).</td>
</tr>
<tr>
<td><code>PrlShare_SetPath(...)</code></td>
<td>Set the shared folder path.</td>
</tr>
<tr>
<td><code>PrlShare_SetReadOnly(...)</code></td>
<td>Make the shared folder read-only.</td>
</tr>
<tr>
<td><code>PrlSrvCfgDev_GetDeviceState(...)</code></td>
<td>Determine whether a virtual machine can directly use a PCI device through IOMMU technology.</td>
</tr>
<tr>
<td><code>PrlSrvCfgDev_GetId(...)</code></td>
<td>Obtain the device ID.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------------------------------------------------------------</td>
</tr>
<tr>
<td><code>PrlSrvCfgDev_GetName(...)</code></td>
<td>Obtain the device name.</td>
</tr>
<tr>
<td><code>PrlSrvCfgDev_GetType(...)</code></td>
<td>Obtain the device type.</td>
</tr>
<tr>
<td><code>PrlSrvCfgDev_IsConnectedToVm(...)</code></td>
<td>Determine whether the device is connected to a virtual machine.</td>
</tr>
<tr>
<td><code>PrlSrvCfgDev_SetDeviceState(...)</code></td>
<td>Set whether a virtual machine can directly use a PCI device through IOMMU technology.</td>
</tr>
<tr>
<td><code>PrlSrvCfgHddPart_GetIndex(...)</code></td>
<td>Return the index of the hard disk partition.</td>
</tr>
<tr>
<td><code>PrlSrvCfgHddPart_GetName(...)</code></td>
<td>Return the hard disk partition name.</td>
</tr>
<tr>
<td><code>PrlSrvCfgHddPartGetSize(...)</code></td>
<td>Return the hard disk partition size.</td>
</tr>
<tr>
<td><code>PrlSrvCfgHddPart_GetSysName(...)</code></td>
<td>Return the hard disk partition system name.</td>
</tr>
<tr>
<td><code>PrlSrvCfgHddPartGetType(...)</code></td>
<td>Return a numerical code identifying the type of the partition.</td>
</tr>
<tr>
<td><code>PrlSrvCfgHddPart IsActive(...)</code></td>
<td>Determine whether the disk partition is active or inactive.</td>
</tr>
<tr>
<td><code>PrlSrvCfgHddPart IsInUse(...)</code></td>
<td>Determines whether the partition is in use ( contains valid file system, being used for swap, etc.).</td>
</tr>
</tbody>
</table>
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.

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.
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PrlSrvCfgNet_GetNetAddresses</strong>(...)</td>
<td>Obtain the list of network addresses (IP address/Subnet mask pairs) assigned to the network adapter.</td>
</tr>
<tr>
<td><strong>PrlSrvCfgNet_GetSearchDomains</strong>(...)</td>
<td>Obtain a list of search domains assigned to the specified network adapter.</td>
</tr>
<tr>
<td><strong>PrlSrvCfgNet_GetSysIndex</strong>(...)</td>
<td>Return the network adapter system index.</td>
</tr>
<tr>
<td><strong>PrlSrvCfgNet_GetVlanTag</strong>(...)</td>
<td>Return the VLAN tag of the network adapter.</td>
</tr>
<tr>
<td><strong>PrlSrvCfgNet_IsConfigureWithDhcp</strong>(...)</td>
<td>Determine whether the adapter network settings are configured through DHCP.</td>
</tr>
<tr>
<td><strong>PrlSrvCfgNet_IsConfigureWithDhcpIPv6</strong>(...)</td>
<td>PrlSrvCfgNet_IsConfigureWithDhcpIPv6</td>
</tr>
<tr>
<td><strong>PrlSrvCfgNet_IsEnabled</strong>(...)</td>
<td>Determine whether the adapter is enabled or disabled.</td>
</tr>
<tr>
<td><strong>PrlSrvCfgPci_GetDeviceClass</strong>(...)</td>
<td></td>
</tr>
<tr>
<td><strong>PrlSrvCfgPci_IsPrimaryDevice</strong>(...)</td>
<td>PrlSrvCfgPci_IsPrimaryDevice</td>
</tr>
<tr>
<td><strong>PrlSrvCfg_Create</strong>(...)</td>
<td>PrlSrvCfg_Create</td>
</tr>
<tr>
<td><strong>PrlSrvCfg_GetCpuCount</strong>(...)</td>
<td>Determine the number of CPUs in the host machine.</td>
</tr>
<tr>
<td><strong>PrlSrvCfg_GetCpuHvt</strong>(...)</td>
<td>Determine the hardware virtualization type of the host CPU.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>PrlSrvCfg.GetCpuMode</strong> (...)</td>
<td>Determine the CPU mode (32 bit or 64 bit) of the host machine.</td>
</tr>
<tr>
<td><strong>PrlSrvCfg.GetCpuModel</strong> (...)</td>
<td>Determine the model of CPU of the host machine.</td>
</tr>
<tr>
<td><strong>PrlSrvCfg.GetCpuSpeed</strong> (...)</td>
<td>Determine the host machine CPU speed.</td>
</tr>
<tr>
<td><strong>PrlSrvCfg.GetDefaultGateway</strong> (...)</td>
<td>Obtain the global default gateway address of the specified host or guest.</td>
</tr>
<tr>
<td><strong>PrlSrvCfg.GetDefaultGatewayIPv6</strong> (...)</td>
<td></td>
</tr>
<tr>
<td><strong>PrlSrvCfg.GetDnsServers</strong> (...)</td>
<td>Obtain the list of IP addresses of DNS servers for the host or guest.</td>
</tr>
<tr>
<td><strong>PrlSrvCfg.GetFloppyDisk</strong> (...)</td>
<td>Obtain the <strong>HostDevice</strong> object containing information about a floppy disk drive on the host.</td>
</tr>
<tr>
<td><strong>PrlSrvCfg.GetFloppyDisksCount</strong> (...)</td>
<td>Determine the number of floppy disk drives on the host.</td>
</tr>
<tr>
<td><strong>PrlSrvCfg.GetGenericPciDevice</strong> (...)</td>
<td>Obtain the <strong>HostDevice</strong> object containing information about a PCI device installed on the host.</td>
</tr>
<tr>
<td><strong>PrlSrvCfg.GetGenericPciDevicesCount</strong> (...)</td>
<td>Determine the number of PCI devices installed on the host.</td>
</tr>
<tr>
<td><strong>PrlSrvCfg.GetGenericScsiDevice</strong> (...)</td>
<td>Obtain the <strong>HostDevice</strong> object containing information about a generic SCSI device.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td><code>PrlSrvCfg.GetGenericScsiDevicesCount(...)</code></td>
<td>Determine the number of generic SCSI devices installed on the host.</td>
</tr>
<tr>
<td><code>PrlSrvCfg.GetHardDisk(...)</code></td>
<td>Obtain the <code>HostHardDisk</code> object containing information about a hard disk drive on the host.</td>
</tr>
<tr>
<td><code>PrlSrvCfg.GetHardDisksCount(...)</code></td>
<td>Determine the number of hard disk drives on the host.</td>
</tr>
<tr>
<td><code>PrlSrvCfg.GetHostOsMajor(...)</code></td>
<td>Return the major version number of the host operating system.</td>
</tr>
<tr>
<td><code>PrlSrvCfg.GetHostOsMinor(...)</code></td>
<td>Return the minor version number of the host operating system.</td>
</tr>
<tr>
<td><code>PrlSrvCfg.GetHostOsStrPresentation(...)</code></td>
<td>Return the full host operating system information as a single string.</td>
</tr>
<tr>
<td><code>PrlSrvCfg.GetHostOsSubMinor(...)</code></td>
<td>Return the sub-minor version number of the host operating system.</td>
</tr>
<tr>
<td><code>PrlSrvCfg.GetHostOsType(...)</code></td>
<td>Return the host operating system type.</td>
</tr>
<tr>
<td><code>PrlSrvCfg.GetHostRamSize(...)</code></td>
<td>Determine the amount of memory (RAM) available on the host.</td>
</tr>
<tr>
<td><code>PrlSrvCfg.GetHostname(...)</code></td>
<td>Return the hostname of the specified host or guest.</td>
</tr>
<tr>
<td><code>PrlSrvCfg.GetMaxHostNetAdapters(...)</code></td>
<td><code>PrlSrvCfg.GetMaxHostNetAdapters</code></td>
</tr>
<tr>
<td><code>PrlSrvCfg.GetMaxVmNetAdapters(...)</code></td>
<td><code>PrlSrvCfg.GetMaxVmNetAdapters</code></td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PrlSrvCfg.GetNetAdapter(...)</td>
<td>Obtain the HostNet object containing information about a network adapter in the host or guest.</td>
</tr>
<tr>
<td>PrlSrvCfg.GetNetAdaptersCount(...)</td>
<td>Determine the number of network adapters available on the server.</td>
</tr>
<tr>
<td>PrlSrvCfg.GetOpticalDisk(...)</td>
<td>Obtain the HostDevice object containing information about an optical disk drive on the host.</td>
</tr>
<tr>
<td>PrlSrvCfg.GetOpticalDiskCount(...)</td>
<td>Determine the number of optical disk drives on the host.</td>
</tr>
<tr>
<td>PrlSrvCfg.GetParallelPort(...)</td>
<td>Obtain the HostDevice object containing information about a parallel port on the host.</td>
</tr>
<tr>
<td>PrlSrvCfg.GetParallelPortsCount(...)</td>
<td>Determine the number of parallel ports on the host.</td>
</tr>
<tr>
<td>PrlSrvCfg.GetPrinter(...)</td>
<td>Obtain the HostDevice object containing information about a printer installed on the host.</td>
</tr>
<tr>
<td>PrlSrvCfg.GetPrintersCount(...)</td>
<td>Determine the number of printers installed on the host.</td>
</tr>
<tr>
<td>PrlSrvCfg.GetSearchDomains(...)</td>
<td>Obtain the list of search domains for the specified host or guest.</td>
</tr>
<tr>
<td>PrlSrvCfg.GetSerialPort(...)</td>
<td>Obtain the HostDevice object containing information about a serial port on the host.</td>
</tr>
<tr>
<td>PrlSrvCfg.GetSerialPortsCount(...)</td>
<td>Determine the number of serial ports available on the host.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PrlSrvCfg.GetSoundMixerDev(...)</td>
<td>Obtain the HostDevice object containing information about a sound mixer device on the host.</td>
</tr>
<tr>
<td>PrlSrvCfg.GetSoundMixerDevsCount(...)</td>
<td>Determine the number of sound mixer devices available on the host.</td>
</tr>
<tr>
<td>PrlSrvCfg.GetSoundOutputDev(...)</td>
<td>Obtain the HostDevice object containing information about a sound device on the host.</td>
</tr>
<tr>
<td>PrlSrvCfg.GetSoundOutputDevsCount(...)</td>
<td>Determine the number of sound devices available on the host.</td>
</tr>
<tr>
<td>PrlSrvCfg.GetUsbDev(...)</td>
<td>Obtain the HostDevice object containing information about a USB device on the host.</td>
</tr>
<tr>
<td>PrlSrvCfg.GetUsbDevsCount(...)</td>
<td>Determine the number of USB devices on the host.</td>
</tr>
<tr>
<td>PrlSrvCfg.IsSoundDefaultEnabled(...)</td>
<td>Determine whether a sound device on the host is enabled or disabled.</td>
</tr>
<tr>
<td>PrlSrvCfg.IsUsbSupported(...)</td>
<td>Determine if USB is supported on the host.</td>
</tr>
<tr>
<td>PrlSrvCfg.IsVtdSupported(...)</td>
<td>Determine whether VT-d is supported on the host.</td>
</tr>
<tr>
<td>PrlSrvInfo.GetApplicationMode(...)</td>
<td>PrlSrvInfo.GetApplicationMode</td>
</tr>
<tr>
<td>PrlSrvInfo.GetCmdPort(...)</td>
<td>Return the port number at which the Parallels Service is listening for requests.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td>PrlSrvInfo_GetHostName(...)</td>
<td>Return the name of the machine hosting the specified Parallels Service.</td>
</tr>
<tr>
<td>PrlSrvInfo_GetOsVersion(...)</td>
<td>Returns the version of the host operating system.</td>
</tr>
<tr>
<td>PrlSrvInfo_GetServerUuid(...)</td>
<td>Return the host machine UUID (universally unique ID).</td>
</tr>
<tr>
<td>PrlSrvInfo_GetStartTime(...)</td>
<td>PrlSrvInfo_GetStartTime</td>
</tr>
<tr>
<td>PrlSrvInfo_GetStartTimeMonotonic(...)</td>
<td>PrlSrvInfo_GetStartTimeMonotonic</td>
</tr>
<tr>
<td>PrlSrv_ActivateInstalledLicenseOffline(...)</td>
<td>PrlSrv_ActivateInstalledLicenseOffline</td>
</tr>
<tr>
<td>PrlSrv_ActivateInstalledLicenseOnline(...)</td>
<td>PrlSrv_ActivateInstalledLicenseOnline</td>
</tr>
<tr>
<td>PrlSrv_ActivateTrialLicense(...)</td>
<td>PrlSrv_ActivateTrialLicense</td>
</tr>
<tr>
<td>PrlSrv_AddVirtualNetwork(...)</td>
<td>Add a new virtual network to the Parallels Service configuration.</td>
</tr>
<tr>
<td>PrlSrv_AttachToLostTask(...)</td>
<td>Obtain a handle to a running task after the connection to the Parallels Service was lost.</td>
</tr>
<tr>
<td>PrlSrv_CancelInstallAppliance(...)</td>
<td>PrlSrv_CancelInstallAppliance</td>
</tr>
<tr>
<td>Function Name</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>PrlSrv_CheckParallelsServerAlive(...)</strong></td>
<td>Determine if the Parallels Service on the specified host is running.</td>
</tr>
<tr>
<td><strong>PrlSrv_CommonPrefsBeginEdit(...)</strong></td>
<td>Mark the beginning of the Parallels Service preferences modification operation.</td>
</tr>
<tr>
<td><strong>PrlSrv_CommonPrefsCommit(...)</strong></td>
<td>Commit the Parallels Server preferences changes.</td>
</tr>
<tr>
<td><strong>PrlSrv_CommonPrefsCommitEx(...)</strong></td>
<td>Commit the Parallels Server preferences changes.</td>
</tr>
<tr>
<td><strong>PrlSrv_ConfigureGenericPci(...)</strong></td>
<td>Configure the PCI device assignment.</td>
</tr>
<tr>
<td><strong>PrlSrv_Create(...)</strong></td>
<td>Create a new instance of the Server class.</td>
</tr>
<tr>
<td><strong>PrlSrv_CreateUnattendedCd(...)</strong></td>
<td>Create a bootable ISO-image for unattended Linux installation.</td>
</tr>
<tr>
<td><strong>PrlSrv_CreateVm(...)</strong></td>
<td>Create a new instance of the Vm class.</td>
</tr>
<tr>
<td><strong>PrlSrv_DeactivateInstalledLicense(...)</strong></td>
<td>Deactivate Installed License.</td>
</tr>
<tr>
<td><strong>PrlSrv_DeleteVirtualNetwork(...)</strong></td>
<td>Remove an existing virtual network from the Parallels Service configuration.</td>
</tr>
<tr>
<td><strong>PrlSrv_DisableConfirmationMode(...)</strong></td>
<td>Disable administrator confirmation mode for the session.</td>
</tr>
<tr>
<td><strong>PrlSrv_EnableConfirmationMode(...)</strong></td>
<td>Enable administrator confirmation mode for the session.</td>
</tr>
</tbody>
</table>
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 GetBackupVmByPath(...)
PrlSrv.GetBackupVmByPath

PrlSrv GetBackupVmList(...)
PrlSrv.GetBackupVmList

PrlSrv GetCommonPrefs(...)
Obtain the DispConfig object containing the specified Parallels Service preferences info.

PrlSrv GetDiskFreeSpace(...)
PrlSrv.GetDiskFreeSpace

PrlSrv GetLicenseInfo(...)
Obtain the License object containing the Parallels license information.
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PrlSrv_GetNetServiceStatus(...)</td>
<td>Obtain the <strong>NetService</strong> object containing the Parallels network service status information.</td>
</tr>
<tr>
<td>PrlSrv_GetPerfStats(...)</td>
<td>Obtain the <strong>PerfStats</strong> object containing the host configuration information.</td>
</tr>
<tr>
<td>PrlSrv_GetPluginsList(...)</td>
<td>Obtain the <strong>PluginsList</strong> object containing the host computer information.</td>
</tr>
<tr>
<td>PrlSrv_GetProblemReport(...)</td>
<td>Allows to synchronously receive questions from Parallels Service.</td>
</tr>
<tr>
<td>PrlSrv_GetRestrictionInfo(...)</td>
<td>Obtain the <strong>RestrictionInfo</strong> object containing the host computer information.</td>
</tr>
<tr>
<td>PrlSrv_GetServerInfo(...)</td>
<td>Obtain the <strong>ServerInfo</strong> object containing the host computer information.</td>
</tr>
<tr>
<td>PrlSrv_GetSrvConfig(...)</td>
<td>Obtain the <strong>ServerConfig</strong> object containing the host configuration information.</td>
</tr>
<tr>
<td>PrlSrv_GetStatistics(...)</td>
<td>Obtain the <strong>Statistics</strong> object containing the host resource usage statistics.</td>
</tr>
<tr>
<td>PrlSrv_GetSupportedOses(...)</td>
<td>Obtain the <strong>SupportedOses</strong> object containing information about the specified user.</td>
</tr>
<tr>
<td>PrlSrv_GetUserInfo(...)</td>
<td>Obtain the <strong>UserInfo</strong> object containing information about the specified user.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>PrlSrv_GetUserInfoList(...)</td>
<td>Obtain a list of UserInfo objects containing information about all known users.</td>
</tr>
<tr>
<td>PrlSrv_GetUserProfile(...)</td>
<td>Obtain the UserConfig object containing profile data of the currently logged in user.</td>
</tr>
<tr>
<td>PrlSrv_GetVirtualNetworkList(...)</td>
<td>Obtain the VirtualNet object containing information about all existing virtual networks.</td>
</tr>
<tr>
<td>PrlSrv_GetVmConfig(...)</td>
<td></td>
</tr>
<tr>
<td>PrlSrv_GetVmConfig</td>
<td></td>
</tr>
<tr>
<td>PrlSrv_GetVmList(...)</td>
<td>Obtain a list of virtual machines from the host.</td>
</tr>
<tr>
<td>PrlSrv_GetVmListEx(...)</td>
<td></td>
</tr>
<tr>
<td>PrlSrv_GetVmListEx</td>
<td></td>
</tr>
<tr>
<td>PrlSrv_HasRestriction(...)</td>
<td></td>
</tr>
<tr>
<td>PrlSrv_HasRestriction</td>
<td></td>
</tr>
<tr>
<td>PrlSrv_InstallAppliance(...)</td>
<td></td>
</tr>
<tr>
<td>PrlSrv_InstallAppliance</td>
<td></td>
</tr>
<tr>
<td>PrlSrv_IsConfirmationModeEnabled(...)</td>
<td>Determine confirmation mode for the session.</td>
</tr>
<tr>
<td>PrlSrv_IsConnected(...)</td>
<td>Determine if the connection to the specified Parallels Service is active.</td>
</tr>
<tr>
<td>PrlSrv_IsFeatureSupported(...)</td>
<td></td>
</tr>
<tr>
<td>PrlSrv_IsFeatureSupported</td>
<td></td>
</tr>
<tr>
<td>Function Name</td>
<td>Function Description</td>
</tr>
<tr>
<td>---------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>PrlSrv_IsNonInteractiveSession(...)</td>
<td>IsNonInteractiveSession</td>
</tr>
<tr>
<td>PrlSrv_Login(...)</td>
<td>Login to a remote Parallels Service.</td>
</tr>
<tr>
<td>PrlSrv_LoginEx(...)</td>
<td>LoginEx</td>
</tr>
<tr>
<td>PrlSrv_LoginLocal(...)</td>
<td>Login to the local Parallels Service.</td>
</tr>
<tr>
<td>PrlSrv_LoginLocalEx(...)</td>
<td>LoginLocalEx</td>
</tr>
<tr>
<td>PrlSrv_Logoff(...)</td>
<td>Log off the Parallels Service.</td>
</tr>
<tr>
<td>PrlSrv_NetServiceRestart(...)</td>
<td>NetServiceRestart</td>
</tr>
<tr>
<td>PrlSrv_NetServiceRestoreDefaults(...)</td>
<td>NetServiceRestoreDefaults</td>
</tr>
<tr>
<td>PrlSrv_NetServiceStart(...)</td>
<td>NetServiceStart</td>
</tr>
<tr>
<td>PrlSrv_NetServiceStop(...)</td>
<td>NetServiceStop</td>
</tr>
<tr>
<td>PrlSrv_RefreshPlugins(...)</td>
<td>RefreshPlugins</td>
</tr>
<tr>
<td>PrlSrv_RefreshServerInfo(...)</td>
<td>RefreshServerInfo</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PrlSrv_Register3rdPartyVm(...)</td>
<td>PrlSrv_Register3rdPartyVm</td>
</tr>
<tr>
<td>PrlSrv_RegisterVm(...)</td>
<td>Register an existing virtual machine with the Parallels Service.</td>
</tr>
<tr>
<td>PrlSrv_RegisterVmEx(...)</td>
<td>PrlSrv_RegisterVmEx</td>
</tr>
<tr>
<td>PrlSrv_RegisterVmWithUuid(...)</td>
<td>PrlSrv_RegisterVmWithUuid</td>
</tr>
<tr>
<td>PrlSrv_SendAnswer(...)</td>
<td>PrlSrv_SendAnswer</td>
</tr>
<tr>
<td>PrlSrv_SendProblemReport(...)</td>
<td>PrlSrv_SendProblemReport</td>
</tr>
<tr>
<td>PrlSrv_SetNonInteractiveSession(...)</td>
<td>PrlSrv_SetNonInteractiveSession</td>
</tr>
<tr>
<td>PrlSrv_SetVNCEncryption(...)</td>
<td>PrlSrv_SetVNCEncryption</td>
</tr>
<tr>
<td>PrlSrv_Shutdown(...)</td>
<td>PrlSrv_Shutdown</td>
</tr>
<tr>
<td>PrlSrv_ShutdownEx(...)</td>
<td>PrlSrv_ShutdownEx</td>
</tr>
<tr>
<td>PrlSrv_StartSearchVms(...)</td>
<td>PrlSrv_StartSearchVms</td>
</tr>
<tr>
<td>PrlSrv_StopInstallAppliance(...)</td>
<td>PrlSrv_StopInstallAppliance</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PrlSrv_SubscribeToHostStatistics(…)</td>
<td>Subscribe to receive host statistics.</td>
</tr>
<tr>
<td>PrlSrv_SubscribeToPerfStats(…)</td>
<td>Subscribe to receive performance statistics.</td>
</tr>
<tr>
<td>PrlSrv_UnsubscribeFromHostStatistics(…)</td>
<td>Cancel the host statistics subscription.</td>
</tr>
<tr>
<td>PrlSrv_UnsubscribeFromPerfStats(…)</td>
<td>Canceels the performance statistics subscription.</td>
</tr>
<tr>
<td>PrlSrv_UpdateLicense(…)</td>
<td>Installs Parallels license on the specified Parallels Service.</td>
</tr>
<tr>
<td>PrlSrv_UpdateLicenseEx(…)</td>
<td>PrlSrv_UpdateLicenseEx</td>
</tr>
<tr>
<td>PrlSrv_UpdateSessionInfo(…)</td>
<td>PrlSrv_UpdateSessionInfo</td>
</tr>
<tr>
<td>PrlSrv_UpdateVirtualNetwork(…)</td>
<td>Update parameters of an existing virtual network.</td>
</tr>
<tr>
<td>PrlSrv_UserProfileBeginEdit(…)</td>
<td>PrlSrv_UserProfileBeginEdit</td>
</tr>
<tr>
<td>PrlSrv_UserProfileCommit(…)</td>
<td>Saves (commits) user profile changes to the Parallels Service.</td>
</tr>
<tr>
<td>PrlStatCpu_GetCpuUsage(…)</td>
<td>Return the CPU usage, in percents.</td>
</tr>
<tr>
<td>PrlStatCpu_GetSystemTime(…)</td>
<td>Return the CPU time, in seconds.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PrlStatCpu_GetTotalTime(...)</td>
<td>Return the CPU total time, in seconds.</td>
</tr>
<tr>
<td>PrlStatCpu_GetUserTime(...)</td>
<td>Return the CPU user time in seconds.</td>
</tr>
<tr>
<td>PrlStatDiskPart_GetFreeDiskSpace(...)</td>
<td>Return the size of the free space on the disk partition, in bytes.</td>
</tr>
<tr>
<td>PrlStatDiskPart_GetSystemName(...)</td>
<td>Return the disk partition device name.</td>
</tr>
<tr>
<td>PrlStatDiskPart_GetUsageDiskSpace(...)</td>
<td>Return the size of the used space on the disk partition, in bytes.</td>
</tr>
<tr>
<td>PrlStatDisk_GetFreeDiskSpace(...)</td>
<td>Return free disk space, in bytes.</td>
</tr>
<tr>
<td>PrlStatDisk_GetSystemName(...)</td>
<td>Return the disk device name.</td>
</tr>
<tr>
<td>PrlStatDisk_GetUsageDiskSpace(...)</td>
<td>Returns the size of the used space on the disk, in bytes.</td>
</tr>
<tr>
<td>PrlStatIface_GetInDataSize(...)</td>
<td>Return the total number of bytes the network interface has received since the Parallels Service was last started.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PrlStatIface_GetInPkgsCount(...)</td>
<td>Return the total number of packets the network interface has received since</td>
</tr>
<tr>
<td></td>
<td>the Parallels Service was last started.</td>
</tr>
<tr>
<td>PrlStatIface_GetOutDataSize(...)</td>
<td>Return the total number of bytes the network interface has sent since the</td>
</tr>
<tr>
<td></td>
<td>Parallels Service was last started.</td>
</tr>
<tr>
<td>PrlStatIface_GetOutPkgsCount(...)</td>
<td>Return the total number of packets the network interface has sent since the</td>
</tr>
<tr>
<td></td>
<td>Parallels Service was last started.</td>
</tr>
<tr>
<td>PrlStatIface_GetSystemName(...)</td>
<td>Return the network interface system name.</td>
</tr>
<tr>
<td>PrlStatProc_GetCommandName(...)</td>
<td>Return the process command name.</td>
</tr>
<tr>
<td>PrlStatProc_GetCpuUsage(...)</td>
<td>Return the process CPU usage in percents.</td>
</tr>
<tr>
<td>PrlStatProc_GetId(...)</td>
<td>Returns the process system ID.</td>
</tr>
<tr>
<td>PrlStatProc_GetOwnerUserName(...)</td>
<td>Return the user name of the process owner.</td>
</tr>
<tr>
<td>PrlStatProc_GetRealMemUsage(...)</td>
<td>Return the physical memory usage size in bytes.</td>
</tr>
<tr>
<td>PrlStatProc_GetStartTime(...)</td>
<td>Return the process start time in seconds (number of seconds since January 1,</td>
</tr>
<tr>
<td></td>
<td>1601 (UTC)).</td>
</tr>
<tr>
<td>PrlStatProc_GetState(...)</td>
<td>Return the process state information.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>PrlStatProc_GetSystemTime(...)</code></td>
<td>Return the process system time, in seconds.</td>
</tr>
<tr>
<td><code>PrlStatProc_GetTotalMemUsage(...)</code></td>
<td>Return the total memory size used by the process, in bytes.</td>
</tr>
<tr>
<td><code>PrlStatProc_GetTotalTime(...)</code></td>
<td>Returns the process total time (system plus user), in seconds.</td>
</tr>
<tr>
<td><code>PrlStatProc_GetUserTime(...)</code></td>
<td>Return the process user time, in seconds.</td>
</tr>
<tr>
<td><code>PrlStatProc_GetVirtMemUsage(...)</code></td>
<td>Return the virtual memory usage size in bytes.</td>
</tr>
<tr>
<td><code>PrlStatUser_GetHostName(...)</code></td>
<td>Return the hostname of the client machine from which the session was initiated.</td>
</tr>
<tr>
<td><code>PrlStatUser_GetServiceName(...)</code></td>
<td>Return the name of the host system service that created the session.</td>
</tr>
<tr>
<td><code>PrlStatUser_GetSessionTime(...)</code></td>
<td>Return the session duration, in seconds.</td>
</tr>
<tr>
<td><code>PrlStatUser_GetUserName(...)</code></td>
<td>Return the session user name.</td>
</tr>
<tr>
<td><code>PrlStatVmData_GetSegmentCapacity(...)</code></td>
<td>PrlStatVmData_GetSegmentCapacity</td>
</tr>
</tbody>
</table>
PrlStat_GetCpusStatsCount(...)  
Return the number of StatCpu objects contained in this Statistics object. Each StatCpu object contains statistics for an individual CPU.

PrlStat_GetDiskStat(...)  
Return a StatDisk object specified by an index.

PrlStat_GetDisksStatsCount(...)  
Return the number of StatDisk objects contained in this Statistics object. Each StatDisk object contains statistics for an individual hard disk.

PrlStat_GetDispUptime(...)  
Return the Parallels Service uptime in seconds.

PrlStat_GetFreeRamSize(...)  
Return free RAM size in bytes.

PrlStat_GetFreeSwapSize(...)  
Return total swap size in bytes.

PrlStat_GetIfaceStat(...)  
Return a StatNetIface object specified by an index.

PrlStat_GetIfacesStatsCount(...)  
Return the number of StatNetIface objects contained in this Statistics objects. Each object contains statistics for an individual network interface.

PrlStat_GetOsUptime(...)  
Return the virtual machine uptime in seconds.

PrlStat_GetProcStat(...)  
Return a StatProcess object specified by an index.

PrlStat_GetProcsStatsCount(...)  
Return the number of StatProcess objects contained in this Statistics object. Each StatProcess object contains statistics for an individual system process.
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PrlStat_GetRealRamSize(...)</td>
<td>Return total RAM size in bytes.</td>
</tr>
<tr>
<td>PrlStat_GetTotalRamSize(...)</td>
<td>Return total swap size in bytes.</td>
</tr>
<tr>
<td>PrlStat_GetTotalSwapSize(...)</td>
<td>Return the size of RAM currently in use, in bytes.</td>
</tr>
<tr>
<td>PrlStat_GetUsageRamSize(...)</td>
<td>Return the swap size currently in use, in bytes.</td>
</tr>
<tr>
<td>PrlStat_GetVmDataStat(...)</td>
<td></td>
</tr>
<tr>
<td>PrlStrList_AddItem(...)</td>
<td></td>
</tr>
<tr>
<td>PrlStrList_GetItem(...)</td>
<td></td>
</tr>
<tr>
<td>PrlStrList_GetItemsCount(...)</td>
<td></td>
</tr>
<tr>
<td>PrlStrList_RemoveItem(...)</td>
<td></td>
</tr>
<tr>
<td>PrlTisRecord_GetName(...)</td>
<td></td>
</tr>
<tr>
<td>Function Name</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PrlTisRecord_GetState</td>
<td></td>
</tr>
<tr>
<td>PrlTisRecord_GetText</td>
<td></td>
</tr>
<tr>
<td>PrlTisRecord_GetTime</td>
<td></td>
</tr>
<tr>
<td>PrlTisRecord_GetUid</td>
<td></td>
</tr>
<tr>
<td>PrlUIEmuInput_AddText</td>
<td></td>
</tr>
<tr>
<td>PrlUIEmuInput_Create</td>
<td></td>
</tr>
<tr>
<td>PrlUsbIdent_GetFriendlyName</td>
<td></td>
</tr>
<tr>
<td>PrlUsbIdent_GetSystemName</td>
<td></td>
</tr>
<tr>
<td>PrlUsbIdent_GetVmUuidAssociation</td>
<td></td>
</tr>
<tr>
<td>PrlUsrCfg_CanChangeSrvSets</td>
<td>Determine if the current user can modify Parallels Service preferences.</td>
</tr>
<tr>
<td>PrlUsrCfg_CanUseMngConsole</td>
<td>Determine if the user is allowed to use the Parallels Service Management Console.</td>
</tr>
<tr>
<td>PrlUsrCfg_GetDefaultVmFolder</td>
<td>Return name and path of the default virtual machine directory for the user.</td>
</tr>
<tr>
<td>Function Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PrlUsrCfg_GetVmDirUuid(...)</td>
<td>Return name and path of the default virtual machine folder for the Parallels Service.</td>
</tr>
<tr>
<td>PrlUsrCfg_IsLocalAdministrator(...)</td>
<td>Determine if the user is a local administrator on the host where Parallels Service is running.</td>
</tr>
<tr>
<td>PrlUsrCfg_SetDefaultVmFolder(...)</td>
<td>Set the default virtual machine folder for the user.</td>
</tr>
<tr>
<td>PrlUsrCfg_SetVmDirUuid(...)</td>
<td>Set the default virtual machine directory name and path for the Parallels Service.</td>
</tr>
<tr>
<td>PrlUsrInfo_CanChangeSrvSets(...)</td>
<td>Determine whether the specified user is allowed to modify Parallels Service preferences.</td>
</tr>
<tr>
<td>PrlUsrInfo_GetDefaultVmFolder(...)</td>
<td>Return name and path of the default virtual machine directory for the user.</td>
</tr>
<tr>
<td>PrlUsrInfo_GetName(...)</td>
<td>Return the user name.</td>
</tr>
<tr>
<td>PrlUsrInfo_GetSessionCount(...)</td>
<td>Return the user active session count.</td>
</tr>
<tr>
<td>PrlUsrInfo_GetUuid(...)</td>
<td>Returns the user Universally Unique Identifier (UUID).</td>
</tr>
<tr>
<td>PrlVirtNet_Create(...)</td>
<td>Creates a new instance of VirtualNet.</td>
</tr>
<tr>
<td>PrlVirtNet_GetAdapterIndex(...)</td>
<td>Return a numeric index assigned to the network adapter in the specified virtual network.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td>PrlVirtNet_GetAdapterName(...)</td>
<td>Return the name of the network adapter in the specified virtual network.</td>
</tr>
<tr>
<td>PrlVirtNet_GetBoundAdapterInfo(...)</td>
<td>Obtain info about a physical adapter, which is bound to the virtual network object.</td>
</tr>
<tr>
<td>PrlVirtNet_GetBoundCardMac(...)</td>
<td>Return the bound card MAC address of the specified virtual network.</td>
</tr>
<tr>
<td>PrlVirtNet_GetDescription(...)</td>
<td>Return the description of the specified virtual network.</td>
</tr>
<tr>
<td>PrlVirtNet_GetDhcpIP6Address(...)</td>
<td>PrlVirtNet_GetDhcpIP6Address</td>
</tr>
<tr>
<td>PrlVirtNet_GetDhcpIPAddress(...)</td>
<td>Return the DHCP IP address of the specified virtual network.</td>
</tr>
<tr>
<td>PrlVirtNet_GetHostIP6Address(...)</td>
<td>PrlVirtNet_GetHostIP6Address</td>
</tr>
<tr>
<td>PrlVirtNet_GetHostIPAddress(...)</td>
<td>Return the host IP address of the specified virtual network.</td>
</tr>
<tr>
<td>PrlVirtNet_GetIP6ScopeEnd(...)</td>
<td>PrlVirtNet_GetIP6ScopeEnd</td>
</tr>
<tr>
<td>PrlVirtNet_GetIPNetMask(...)</td>
<td>Return the IP net mask of the specified virtual network.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>PrlVirtNet_GetIPScopeEnd(...)</code></td>
<td>Return the DHCP ending IP address of the specified virtual network.</td>
</tr>
<tr>
<td><code>PrlVirtNet_GetIPScopeStart(...)</code></td>
<td>Returns the DHCP starting IP address of the specified virtual network.</td>
</tr>
<tr>
<td><code>PrlVirtNet_GetNetworkId(...)</code></td>
<td>Return the ID of the specified virtual network.</td>
</tr>
<tr>
<td><code>PrlVirtNet_GetNetworkType(...)</code></td>
<td>Return the virtual network type.</td>
</tr>
<tr>
<td><code>PrlVirtNet_GetPortForwardList(...)</code></td>
<td>Return the port forward entries list.</td>
</tr>
<tr>
<td><code>PrlVirtNet_GetVlanTag(...)</code></td>
<td>Return the VLAN tag of the specified virtual network.</td>
</tr>
<tr>
<td><code>PrlVirtNet_IsAdapterEnabled(...)</code></td>
<td>Determine whether the virtual network adapter is enabled or disabled.</td>
</tr>
<tr>
<td><code>PrlVirtNet_IsDHCP6ServerEnabled(...)</code></td>
<td>Determine whether the virtual network DHCP server is enabled or disabled.</td>
</tr>
<tr>
<td><code>PrlVirtNet_IsDHCPServerEnabled(...)</code></td>
<td>Determine whether the virtual network DHCP server is enabled or disabled.</td>
</tr>
<tr>
<td><code>PrlVirtNet_IsEnabled(...)</code></td>
<td>Determine whether the virtual network is enabled or disabled.</td>
</tr>
<tr>
<td><code>PrlVirtNet_IsHostAssignIP6(...)</code></td>
<td>Determine whether the virtual network NAT server is enabled or disabled.</td>
</tr>
<tr>
<td>Function Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>--------------------------------------------------------------</td>
</tr>
<tr>
<td>PrlVirtNet_SetAdapterEnabled(...)</td>
<td>Enable or disable a virtual network adapter.</td>
</tr>
<tr>
<td>PrlVirtNet_SetAdapterIndex(...)</td>
<td>Sets the specified adapter index.</td>
</tr>
<tr>
<td>PrlVirtNet_SetAdapterName(...)</td>
<td>Sets the specified virtual network adapter name.</td>
</tr>
<tr>
<td>PrlVirtNet_SetBoundCardMac(...)</td>
<td>Sets the specified virtual network bound card MAC address.</td>
</tr>
<tr>
<td>PrlVirtNet_SetDHCP6ServerEnabled(...)</td>
<td>PrlVirtNet_SetDHCP6ServerEnabled</td>
</tr>
<tr>
<td>PrlVirtNet_SetDHCPServerEnabled(...)</td>
<td>Enable or disable the virtual network DHCP server.</td>
</tr>
<tr>
<td>PrlVirtNet_SetDescription(...)</td>
<td>Sets the virtual network description.</td>
</tr>
<tr>
<td>PrlVirtNet_SetDhcpIP6Address(...)</td>
<td>PrlVirtNet_SetDhcpIP6Address</td>
</tr>
<tr>
<td>PrlVirtNet_SetDhcpIPAddress(...)</td>
<td>Set the virtual network DHCP IP address.</td>
</tr>
<tr>
<td>PrlVirtNet_SetEnabled(...)</td>
<td>Enable or disable the virtual network.</td>
</tr>
<tr>
<td>PrlVirtNet_SetHostAssignIP6(...)</td>
<td>PrlVirtNet_SetHostAssignIP6</td>
</tr>
<tr>
<td>PrlVirtNet_SetHostIP6Address(...)</td>
<td>PrlVirtNet_SetHostIP6Address</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>PrlVirtNet_SetHostIPAddress(...)</code></td>
<td>Set the virtual network host IP address.</td>
</tr>
<tr>
<td><code>PrlVirtNet_SetIP6NetMask(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVirtNet_SetIP6ScopeEnd(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVirtNet_SetIP6ScopeStart(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVirtNet_SetIPNetMask(...)</code></td>
<td>Set the virtual network IP net mask.</td>
</tr>
<tr>
<td><code>PrlVirtNet_SetIPScopeEnd(...)</code></td>
<td>Set the virtual network DHCP ending IP address.</td>
</tr>
<tr>
<td><code>PrlVirtNet_SetIPScopeStart(...)</code></td>
<td>Set the virtual network DHCP starting IP address.</td>
</tr>
<tr>
<td><code>PrlVirtNet_SetNATServerEnabled(...)</code></td>
<td>Enable or disable the virtual network NAT server.</td>
</tr>
<tr>
<td><code>PrlVirtNet_SetNetworkId(...)</code></td>
<td>Set the virtual network ID.</td>
</tr>
<tr>
<td><code>PrlVirtNet_SetNetworkType(...)</code></td>
<td>Set the virtual network type.</td>
</tr>
<tr>
<td><code>PrlVirtNet_SetPortForwardList(...)</code></td>
<td>Set the port forward entries list.</td>
</tr>
<tr>
<td><code>PrlVirtNet_SetVlanTag(...)</code></td>
<td>Set the VLAN tag for the virtual network.</td>
</tr>
</tbody>
</table>
**PrlVmCfg_AddDefaultDevice(...)**
Automates the task of setting devices in a virtual machine.

**PrlVmCfg_AddDefaultDeviceEx(...)**

**PrlVmCfg_CreateBootDev(...)**
Create a new instance of `BootDevice` and add it to the virtual machine boot device list.

**PrlVmCfg_CreateScrRes(...)**
Create a new instance of `ScreenRes` and add it to the virtual machine resolution 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_GetAccessRights(...)**
Obtain the `AccessRights` object.

**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.
<table>
<thead>
<tr>
<th>Function Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>PrlVmCfg_GetAppInDockMode</code>(...)</td>
<td>Determine the current dock mode for the virtual machine.</td>
</tr>
<tr>
<td><code>PrlVmCfg_GetAutoCompressInterval</code>(...)</td>
<td>Determine the interval at which compacting virtual disks is performed by Automatic HDD compression.</td>
</tr>
<tr>
<td><code>PrlVmCfg_GetAutoStart</code>(...)</td>
<td>Determine if the specified virtual machine is set to start automatically on Parallels Service start.</td>
</tr>
<tr>
<td><code>PrlVmCfg_GetAutoStartDelay</code>(...)</td>
<td>Returns the time delay used during the virtual machine automatic startup.</td>
</tr>
<tr>
<td><code>PrlVmCfg_GetAutoStop</code>(...)</td>
<td>Determine the mode of the automatic shutdown for the specified virtual machine.</td>
</tr>
<tr>
<td><code>PrlVmCfg_GetBackgroundPriority</code>(...)</td>
<td>Determine the specified virtual machine background process priority type.</td>
</tr>
<tr>
<td><code>PrlVmCfg_GetBootDev</code>(...)</td>
<td>Obtain the <code>BootDevice</code> object containing information about a specified boot device.</td>
</tr>
<tr>
<td><code>PrlVmCfg_GetBootDevCount</code>(...)</td>
<td>Determine the number of devices in the virtual machine boot device priority list.</td>
</tr>
<tr>
<td><code>PrlVmCfg_GetCoherenceButtonVisibility</code>(...)</td>
<td><code>PrlVmCfg.GetCoherenceButtonVisibility</code></td>
</tr>
<tr>
<td><code>PrlVmCfg_GetConfigValidity</code>(...)</td>
<td>Return a constant indicating the virtual machine configuration validity.</td>
</tr>
<tr>
<td><code>PrlVmCfg_GetConfirmationsList</code>(...)</td>
<td>Obtain a list of operations with virtual machine which requires administrator confirmation.</td>
</tr>
</tbody>
</table>
**PrlVmCfg_GetCpuAccelLevel(...)**
Determine the virtual machine CPU acceleration level.

**PrlVmCfg_GetCpuCount(...)**
Determine the number of CPUs in the virtual machine.

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

**PrlVmCfg_GetCustomProperty(...)**
Return the virtual machine custom property information.

**PrlVmCfg_GetDefaultHddSize(...)**
Return the default hard disk size for the specified OS type and version.

**PrlVmCfg_GetDefaultMemSize(...)**
Return the default RAM size for 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.
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PrlVmCfg_GetDisplayDev(...)</td>
<td>Obtains the VmDevice containing information about a display device in a virtual machine.</td>
</tr>
<tr>
<td>PrlVmCfg_GetDisplayDevsCount(...)</td>
<td>Determine the number of display devices in a virtual machine.</td>
</tr>
<tr>
<td>PrlVmCfg_GetDnsServers(...)</td>
<td>PrlVmCfg.GetDnsServers</td>
</tr>
<tr>
<td>PrlVmCfg_GetDockIconType(...)</td>
<td>Return the virtual machine dock icon type.</td>
</tr>
<tr>
<td>PrlVmCfg_GetExpirationDate(...)</td>
<td>PrlVmCfg.GetExpirationDate</td>
</tr>
<tr>
<td>PrlVmCfg_GetExpirationNote(...)</td>
<td>PrlVmCfg.GetExpirationNote</td>
</tr>
<tr>
<td>PrlVmCfg_GetExpirationOfflineTimeToLive(...)</td>
<td>PrlVmCfg.GetExpirationOfflineTimeToLive</td>
</tr>
<tr>
<td>PrlVmCfg_GetExpirationTimeCheckInterval(...)</td>
<td>PrlVmCfg.GetExpirationTimeCheckInterval</td>
</tr>
<tr>
<td>PrlVmCfg_GetExpirationTrustedTimeServer(...)</td>
<td>PrlVmCfg.GetExpirationTrustedTimeServer</td>
</tr>
<tr>
<td>PrlVmCfg_GetExternalBootDevice(...)</td>
<td>PrlVmCfg.GetExternalBootDevice</td>
</tr>
<tr>
<td>PrlVmCfg_GetFloppyDisk(...)</td>
<td>Obtain the VmDevice object containing information about a floppy disk drive in a virtual machine.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td>PrlVmCfg_GetFloppyDisksCount(...)</td>
<td>Determine the number of floppy disk drives in a virtual machine.</td>
</tr>
<tr>
<td>PrlVmCfg_GetForegroundPriority(...)</td>
<td>Return foreground processes priority for the specified virtual machine.</td>
</tr>
<tr>
<td>PrlVmCfg_GetFreeDiskSpaceRatio(...)</td>
<td>Determine free disk space ratio at which disk compacting is done by Automatic HDD compression.</td>
</tr>
<tr>
<td>PrlVmCfg_GetGenericPciDev(...)</td>
<td>Obtain the VmDevice object containing information about a generic PCI device.</td>
</tr>
<tr>
<td>PrlVmCfg_GetGenericPciDevsCount(...)</td>
<td>Determines the number of generic PCI devices in a virtual machine.</td>
</tr>
<tr>
<td>PrlVmCfg_GetGenericScsiDev(...)</td>
<td>Obtain the VmDevice object containing information about a SCSI device in a virtual machine.</td>
</tr>
<tr>
<td>PrlVmCfg_GetGenericScsiDevsCount(...)</td>
<td>Determines the number of generic SCSI devices in a virtual machine.</td>
</tr>
<tr>
<td>PrlVmCfg_GetHardDisk(...)</td>
<td>Obtain the VmHardDisk object containing the specified virtual hard disk information.</td>
</tr>
<tr>
<td>PrlVmCfg_GetHardDisksCount(...)</td>
<td>Determines the number of virtual hard disks in a virtual machine.</td>
</tr>
<tr>
<td>PrlVmCfg_GetHomePath(...)</td>
<td>Return the virtual machine home directory name and path.</td>
</tr>
<tr>
<td>PrlVmCfg_GetHostMemQuotaMax(...)</td>
<td>PrlVmCfg.GetHostMemQuotaMax</td>
</tr>
</tbody>
</table>
PrlVmCfg_GetHostMemQuotaPriority

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_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_GetLocation

PrlVmCfg_GetMaxBalloonSize

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.
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>PrlVmCfg_GetOpticalDisk(...)</code></td>
<td>Obtain the <code>VmDevice</code> object containing information about a virtual optical disk.</td>
</tr>
<tr>
<td><code>PrlVmCfg_GetOpticalDisksCount(...)</code></td>
<td>Determine the number of optical disks in the specified virtual machine.</td>
</tr>
<tr>
<td><code>PrlVmCfg_GetOptimizeModifiersMode(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmCfg_GetOptimizeModifiersMode</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmCfg_GetOsType(...)</code></td>
<td>Return the type of the operating system that the specified virtual machine is running.</td>
</tr>
<tr>
<td><code>PrlVmCfg_GetOsVersion(...)</code></td>
<td>Return the version of the operating system that the specified virtual machine is running.</td>
</tr>
<tr>
<td><code>PrlVmCfg_GetParallelPort(...)</code></td>
<td>Obtains the <code>VmDevice</code> object containing information about a virtual parallel port.</td>
</tr>
<tr>
<td><code>PrlVmCfg_GetParallelPortsCount(...)</code></td>
<td>Determine the number of virtual parallel ports in the virtual machine.</td>
</tr>
<tr>
<td><code>PrlVmCfg_GetPasswordProtectedOperationsList(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmCfg_GetPasswordProtectedOperationsList</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmCfg_GetRamSize(...)</code></td>
<td>Return the virtual machine memory (RAM) size, in megabytes.</td>
</tr>
<tr>
<td><code>PrlVmCfg_GetResourceQuota(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmCfg_GetResourceQuota</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmCfg_GetScrRes(...)</code></td>
<td>Obtain the <code>ScreenRes</code> object identifying the specified virtual machine screen resolution.</td>
</tr>
<tr>
<td>Function Name</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PrlVmCfg_GetScrResCount(...)</td>
<td>Determine the total number of screen resolutions available in a virtual machine.</td>
</tr>
<tr>
<td>PrlVmCfg_GetSearchDomains(...)</td>
<td>Obtain the list of search domains that will be assigned to the guest OS.</td>
</tr>
<tr>
<td>PrlVmCfg_GetSerialPort(...)</td>
<td>Obtain the VmSerial object containing information about a serial port in a virtual machine.</td>
</tr>
<tr>
<td>PrlVmCfg_GetSerialPortsCount(...)</td>
<td>Determine the number of serial ports in a virtual machine.</td>
</tr>
<tr>
<td>PrlVmCfg_GetServerHost(...)</td>
<td>Return the hostname of the machine hosting the specified virtual machine.</td>
</tr>
<tr>
<td>PrlVmCfg_GetServerUuid(...)</td>
<td>Returns the UUID of the machine hosting the specified virtual machine.</td>
</tr>
<tr>
<td>PrlVmCfg_GetShare(...)</td>
<td>Obtain the Share object containing information about a shared folder.</td>
</tr>
<tr>
<td>PrlVmCfg_GetSharesCount(...)</td>
<td>Determine the number of shared folders in a virtual machine.</td>
</tr>
<tr>
<td>PrlVmCfg_GetSmartGuardInterval(...)</td>
<td>Determines the interval at which snapshots are taken by SmartGuard.</td>
</tr>
<tr>
<td>PrlVmCfg_GetSmartGuardMaxSnapshotsCount(...)</td>
<td>Determines the maximum snapshot count, a SmartGuard setting.</td>
</tr>
<tr>
<td>PrlVmCfg_GetSoundDev(...)</td>
<td>Obtain the VmSound object containing information about a sound device in a virtual machine.</td>
</tr>
</tbody>
</table>
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_GetUnattendedInstallEdition(...)
PrlVmCfg_GetUnattendedInstallEdition

PrlVmCfg_GetUnattendedInstallLocale(...)
PrlVmCfg_GetUnattendedInstallLocale

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.
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>PrlVmCfg_GetUuid(...)</code></td>
<td>Return the UUID (universally unique ID) of the virtual machine.</td>
</tr>
<tr>
<td><code>PrlVmCfg_GetVNCHostName(...)</code></td>
<td>Return the VNC hostname of the virtual machine.</td>
</tr>
<tr>
<td><code>PrlVmCfg_GetVNCMode(...)</code></td>
<td>Return the VNC mode of the virtual machine.</td>
</tr>
<tr>
<td><code>PrlVmCfg_GetVNCPassword(...)</code></td>
<td>Return the VNC password for the virtual machine.</td>
</tr>
<tr>
<td><code>PrlVmCfg_GetVNCPort(...)</code></td>
<td>Return the VNC port number for the virtual machine.</td>
</tr>
<tr>
<td><code>PrlVmCfg_GetVideoRamSize(...)</code></td>
<td>Return the video memory size of the virtual machine.</td>
</tr>
<tr>
<td><code>PrlVmCfg_GetVmInfo(...)</code></td>
<td><code>PrlVmCfg_GetVmInfo</code></td>
</tr>
<tr>
<td><code>PrlVmCfg_GetWindowMode(...)</code></td>
<td>Return the current window mode the virtual machine is in.</td>
</tr>
<tr>
<td><code>PrlVmCfg_IsAdaptiveHypervisorEnabled(...)</code></td>
<td><code>PrlVmCfg_IsAdaptiveHypervisorEnabled</code></td>
</tr>
<tr>
<td><code>PrlVmCfg_IsAllowSelectBootDevice(...)</code></td>
<td>Determine whether the 'select boot device' option is shown on virtual machine startup.</td>
</tr>
<tr>
<td><code>PrlVmCfg_IsArchived(...)</code></td>
<td><code>PrlVmCfg_IsArchived</code></td>
</tr>
<tr>
<td><code>PrlVmCfg_IsAutoApplyIpOnly(...)</code></td>
<td><code>PrlVmCfg_IsAutoApplyIpOnly</code></td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td>PrlVmCfg_IsAutoCaptureReleaseMouse(...)</td>
<td>Determine whether the automatic capture and release of the mouse pointer is enabled.</td>
</tr>
<tr>
<td>PrlVmCfg_IsAutoCompressEnabled(...)</td>
<td>Determine whether the Automatic HDD compression feature is enabled in the virtual machine.</td>
</tr>
<tr>
<td>PrlVmCfg_IsBatteryStatusEnabled(...)</td>
<td>PrlVmCfg.IsBatteryStatusEnabled</td>
</tr>
<tr>
<td>PrlVmCfg_IsCloseAppOnShutdown(...)</td>
<td>Determine whether the Parallels console app is automatically closed on the virtual machine shutdown.</td>
</tr>
<tr>
<td>PrlVmCfg_IsConfigInvalid(...)</td>
<td>PrlVmCfg.IsConfigInvalid</td>
</tr>
<tr>
<td>PrlVmCfg_IsCpuHotplugEnabled(...)</td>
<td>PrlVmCfg.IsCpuHotplugEnabled</td>
</tr>
<tr>
<td>PrlVmCfg_IsCpuVtxEnabled(...)</td>
<td>Determine whether the x86 virtualization (such as Vt-x) is available in the virtual machine CPU.</td>
</tr>
<tr>
<td>PrlVmCfg_IsDefaultDeviceNeeded(...)</td>
<td>Determine whether a default virtual device is needed for running the OS of the specified type.</td>
</tr>
<tr>
<td>PrlVmCfg_IsDisableAPIC(...)</td>
<td>Determine whether the APIC is enabled during the virtual machine runtime.</td>
</tr>
<tr>
<td>PrlVmCfg_IsDiskCacheWriteBack(...)</td>
<td>Determine if disk cache write-back is enabled in the virtual machine.</td>
</tr>
<tr>
<td>PrlVmCfg_IsEfiEnabled(...)</td>
<td>PrlVmCfg.IsEfiEnabled</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PrlVmCfg_IsEncrypted(...)</td>
<td>PrlVmCfg_IsEncrypted</td>
</tr>
<tr>
<td>PrlVmCfg_IsExcludeDock(...)</td>
<td>Determine the guest OS window behavior in coherence mode.</td>
</tr>
<tr>
<td>PrlVmCfg_IsExpirationDateEnabled(...)</td>
<td>PrlVmCfg_IsExpirationDateEnabled</td>
</tr>
<tr>
<td>PrlVmCfg_IsGestureSwipeFromEdgesEnabled(...)</td>
<td>PrlVmCfg_IsGestureSwipeFromEdgesEnabled</td>
</tr>
<tr>
<td>PrlVmCfg_IsGuestSharingAutoMount(...)</td>
<td>Determine if host shared folders are mounted automatically in the virtual machine.</td>
</tr>
<tr>
<td>PrlVmCfg_IsGuestSharingEnableSpotlight(...)</td>
<td>PrlVmCfg_IsGuestSharingEnableSpotlight</td>
</tr>
<tr>
<td>Determine if the virtual disks will be added to Spotlight search subsystem (Mac OS X feature).</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsGuestSharingEnabled(...)</td>
<td>PrlVmCfg_IsGuestSharingEnabled</td>
</tr>
<tr>
<td>Determine if guest sharing is enabled (the guest OS disk drives are visible in the host OS).</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsHideMinimizedWindowsEnabled(...)</td>
<td>PrlVmCfg_IsHideMinimizedWindowsEnabled</td>
</tr>
<tr>
<td>PrlVmCfg_IsHighResolutionEnabled(...)</td>
<td>PrlVmCfg_IsHighResolutionEnabled</td>
</tr>
<tr>
<td>PrlVmCfg_IsHostMemAutoQuota(...)</td>
<td>PrlVmCfg_IsHostMemAutoQuota</td>
</tr>
<tr>
<td>PrlVmCfg_IsHostSharingEnabled(...)</td>
<td>PrlVmCfg_IsHostSharingEnabled</td>
</tr>
<tr>
<td>Determine if host sharing is enabled (host shared folders are visible in the guest OS).</td>
<td></td>
</tr>
<tr>
<td>Function Name</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PrlVmCfg_IsIsolatedVmEnabled</td>
<td>Determine whether host disks shared with the guest Windows OS will be</td>
</tr>
<tr>
<td></td>
<td>mapped to drive letters.</td>
</tr>
<tr>
<td>PrlVmCfg_IsLockGuestOnSuspendEnabled</td>
<td>Determine if the specified virtual machine uses a multi-display mode.</td>
</tr>
<tr>
<td>PrlVmCfg_IsLongerBatteryLifeEnabled</td>
<td>Determines whether the virtual machine OS resolution is in full screen mode.</td>
</tr>
<tr>
<td>PrlVmCfg_IsMapSharedFoldersOnLetters</td>
<td>Determine if the task bar relocation feature is enabled in Coherence mode.</td>
</tr>
<tr>
<td>PrlVmCfg_IsMultiDisplay</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsNestedVirtualizationEnabled</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsOsResInFullScreenMode</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsPMUVirtualizationEnabled</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsPauseWhenIdle</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsProtected</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsRamHotplugEnabled</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsRelocateTaskBar</td>
<td></td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>PrlVmcfg_IsScrResEnabled()</code></td>
<td>Determine if additional screen resolution support is enabled in the virtual</td>
</tr>
<tr>
<td></td>
<td>machine.</td>
</tr>
<tr>
<td><code>PrlVmcfg_IsShareAllHostDisks()</code></td>
<td>Determine whether all host disks will be present in the guest OS as shares.</td>
</tr>
<tr>
<td><code>PrlVmcfg_IsShareClipboard()</code></td>
<td>Determine whether the clipboard sharing feature is enabled in the virtual</td>
</tr>
<tr>
<td></td>
<td>machine.</td>
</tr>
<tr>
<td><code>PrlVmcfg_IsShareUserHomeDir()</code></td>
<td>Determine whether the host user home directory will be available in the guest</td>
</tr>
<tr>
<td></td>
<td>OS as a share.</td>
</tr>
<tr>
<td><code>PrlVmcfg_IsSharedAppsGuestToHost()</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmcfg_IsSharedAppsHostToGuest()</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmcfg_IsSharedBluetoothEnabled()</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmcfg_IsSharedCameraEnabled()</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmcfg_IsSharedCloudEnabled()</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmcfg_IsSharedProfileEnabled()</code></td>
<td>Determine whether the Shared Profile feature is enabled in the virtual</td>
</tr>
<tr>
<td></td>
<td>machine.</td>
</tr>
<tr>
<td><code>PrlVmcfg_IsShowDevToolsEnabled()</code></td>
<td></td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>PrlVmCfg_IsShowTaskBar(…)</strong></td>
<td>Determine if Windows task bar is displayed in Coherence mode.</td>
</tr>
<tr>
<td><strong>PrlVmCfg_IsShowWindowsAppInDock(…)</strong></td>
<td>PrlvMcfg.IsShowWindowsAppInDock</td>
</tr>
<tr>
<td><strong>PrlVmCfg_IsSmartGuardEnabled(…)</strong></td>
<td>Determine whether the SmartGuard feature is enabled in the virtual machine.</td>
</tr>
<tr>
<td><strong>PrlVmCfg_IsSmartGuardNotifyBeforeCreation(…)</strong></td>
<td>Determine whether the user will be notified on automatic snapshot creation by SmartGaurd.</td>
</tr>
<tr>
<td><strong>PrlVmCfg_IsSmartMountDVDsEnabled(…)</strong></td>
<td>PrlvMcfg.IsSmartMountDVDsEnabled</td>
</tr>
<tr>
<td><strong>PrlVmCfg_IsSmartMountEnabled(…)</strong></td>
<td>PrlvMcfg.IsSmartMountEnabled</td>
</tr>
<tr>
<td><strong>PrlVmCfg_IsSmartMountNetworkSharesEnabled(…)</strong></td>
<td>PrlvMcfg.IsSmartMountNetworkSharesEnabled</td>
</tr>
<tr>
<td><strong>PrlVmCfg_IsSmartMountRemovableDrivesEnabled(…)</strong></td>
<td>PrlvMcfg.IsSmartMountRemovableDrivesEnabled</td>
</tr>
<tr>
<td><strong>PrlVmCfg_IsSmartMouseEnabled(…)</strong></td>
<td>PrlvMcfg.IsSmartMouseEnabled</td>
</tr>
<tr>
<td><strong>PrlVmCfg_IsStartInDetachedWindowEnabled(…)</strong></td>
<td>PrlvMcfg.IsStartInDetachedWindowEnabled</td>
</tr>
<tr>
<td><strong>PrlVmCfg_IsStickyMouseEnabled(…)</strong></td>
<td>PrlvMcfg.IsStickyMouseEnabled</td>
</tr>
<tr>
<td><strong>PrlVmCfg_IsSupportUsb30Enabled(…)</strong></td>
<td>PrlvMcfg.IsSupportUsb30Enabled</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PrlVmCfg_IsSwitchOffAeroEnabled(...)</td>
<td>Determine whether the virtual machine is a real machine or a template.</td>
</tr>
<tr>
<td>PrlVmCfg_IsSwitchOffAeroEnabled</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsSwitchOffWindowsLogoEnabled(...)</td>
<td>Determine whether the time synchronization feature is enabled in the virtual machine.</td>
</tr>
<tr>
<td>PrlVmCfg_IsSwitchOffWindowsLogoEnabled</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsSwitchToFullscreenOnDemandEnabled(...)</td>
<td>Determine whether the smart time synchronization is enabled in a virtual machine.</td>
</tr>
<tr>
<td>PrlVmCfg_IsSwitchToFullscreenOnDemandEnabled</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsSyncDefaultPrinter(...)</td>
<td>Determine whether the virtual machine is a real machine or a template.</td>
</tr>
<tr>
<td>PrlVmCfg_IsSyncDefaultPrinter</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsSyncSshIdsEnabled(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsSyncSshIdsEnabled</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsSyncTimezoneDisabled(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsSyncTimezoneDisabled</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsSyncVmHostnameEnabled(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsSyncVmHostnameEnabled</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsTemplate(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsTimeSyncSmartModeEnabled(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsTimeSyncSmartModeEnabled</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsTimeSynchronizationEnabled(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsTimeSynchronizationEnabled</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsToolsAutoUpdateEnabled(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsToolsAutoUpdateEnabled</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PrlVmCfg_IsSyncDefaultPrinter</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsSyncSshIdsEnabled</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsSyncTimezoneDisabled</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsSyncVmHostnameEnabled</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsTemplate</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsTimeSyncSmartModeEnabled</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsTimeSynchronizationEnabled</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_IsToolsAutoUpdateEnabled</td>
<td></td>
</tr>
</tbody>
</table>

Enables or disables the Parallels Tools AutoUpdate feature for the virtual machine.
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>PrlVmCfg_IsUseDefaultAnswers(...)</code></td>
<td>Determine whether the use default answers mechanism is active in the virtual machine.</td>
</tr>
<tr>
<td><code>PrlVmCfg_IsUseDesktop(...)</code></td>
<td>Determine whether the 'use desktop in share profile' feature is enabled or not.</td>
</tr>
<tr>
<td><code>PrlVmCfg_IsUseDocuments(...)</code></td>
<td>Determine whether 'use documents in shared profile' feature is enabled or not.</td>
</tr>
<tr>
<td><code>PrlVmCfg_IsUseDownloads(...)</code></td>
<td>PrlVmCfg_IsUseDownloads</td>
</tr>
<tr>
<td><code>PrlVmCfg_IsUseHostPrinters(...)</code></td>
<td>PrlVmCfg_IsUseHostPrinters</td>
</tr>
<tr>
<td><code>PrlVmCfg_IsUseMovies(...)</code></td>
<td>PrlVmCfg_IsUseMovies</td>
</tr>
<tr>
<td><code>PrlVmCfg_IsUseMusic(...)</code></td>
<td>Determine whether the 'use music in shared profile' feature is enabled or not.</td>
</tr>
<tr>
<td><code>PrlVmCfg_IsUsePictures(...)</code></td>
<td>Determine whether the 'use pictures in shared profile' feature is enabled or not.</td>
</tr>
<tr>
<td><code>PrlVmCfg_IsUserDefinedSharedFoldersEnabled(...)</code></td>
<td>Determine whether the user-defined shared folders are enabled or not.</td>
</tr>
<tr>
<td><code>PrlVmCfg_IsVerticalSynchronizationEnabled(...)</code></td>
<td>PrlVmCfg_IsVerticalSynchronizationEnabled</td>
</tr>
<tr>
<td><code>PrlVmCfg_IsVirtualLinksEnabled(...)</code></td>
<td>PrlVmCfg_IsVirtualLinksEnabled</td>
</tr>
<tr>
<td><code>PrlVmCfg_IsWinSystrayInMacMenuEnabled(...)</code></td>
<td>PrlVmCfg_IsWinSystrayInMacMenuEnabled</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td><code>PrlVmCfg_Set3DAccelerationMode</code></td>
<td>Set the 3D acceleration mode.</td>
</tr>
<tr>
<td><code>PrlVmCfg_SetActionOnStopMode</code></td>
<td>Set the action to perform on the Parallels console window closing.</td>
</tr>
<tr>
<td><code>PrlVmCfg_SetActionOnWindowClose</code></td>
<td>Set the action to perform on the Parallels console window closing.</td>
</tr>
<tr>
<td><code>PrlVmCfg_SetAdaptiveHypervisorEnabled</code></td>
<td>Switch on/off the ‘select boot device’ dialog on virtual machine startup.</td>
</tr>
<tr>
<td><code>PrlVmCfg_SetAllowSelectBootDevice</code></td>
<td>Switch on/off the ‘select boot device’ dialog on virtual machine startup.</td>
</tr>
<tr>
<td><code>PrlVmCfg_SetAppInDockMode</code></td>
<td>Set the dock mode for applications.</td>
</tr>
<tr>
<td><code>PrlVmCfg_SetAutoApplyIpOnly</code></td>
<td>Set the automatic startup option for the virtual machine.</td>
</tr>
<tr>
<td><code>PrlVmCfg_SetAutoCaptureReleaseMouse</code></td>
<td>Enable or disables the automatic capture and release of the mouse pointer in a virtual machine.</td>
</tr>
<tr>
<td><code>PrlVmCfg_SetAutoCompressEnabled</code></td>
<td>Enables or disables the Automatic HDD compression feature in the virtual machine.</td>
</tr>
<tr>
<td><code>PrlVmCfg_SetAutoCompressInterval</code></td>
<td>Set the time interval at which compacting virtual disks is done by Automatic HDD compression.</td>
</tr>
<tr>
<td><code>PrlVmCfg_SetAutoStart</code></td>
<td>Set the automatic startup option for the virtual machine.</td>
</tr>
</tbody>
</table>
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.

PrlVmCfg_SetBatteryStatusEnabled(…)
PrlVmCfg_SetBatteryStatusEnabled

PrlVmCfg_SetCloseAppOnShutdown(…)
Set whether the Parallels console app will be closed on the virtual machine shutdown.

PrlVmCfg_SetCoherenceButtonVisibility(…)
PrlVmCfg_SetCoherenceButtonVisibility

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

PrlVmCfg_SetCpuMode(…)
Set CPU mode (32 bit or 64 bit) for the 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_SetDiskCacheWriteBack(...)**
Set the virtual machine disk cache write-back option.

**PrlVmCfg_SetDnsServers(...)**
PrlVmCfg_SetDnsServers

**PrlVmCfg_SetDockIconType(...)**
Sets the virtual machine dock icon type.

**PrlVmCfg_SetEfiEnabled(...)**
PrlVmCfg_SetEfiEnabled

**PrlVmCfg_SetExcludeDock(...)**
Set the exclude dock option.

**PrlVmCfg_SetExpirationDate(...)**
PrlVmCfg_SetExpirationDate

**PrlVmCfg_SetExpirationDateEnabled(...)**
PrlVmCfg_SetExpirationDateEnabled

**PrlVmCfg_SetExpirationNote(...)**
PrlVmCfg_SetExpirationNote
**PrlVmCfg_SetExpirationOfflineTimeToLive(...)**
PrlVmCfg_SetExpirationOfflineTimeToLive

**PrlVmCfg_SetExpirationTimeCheckInterval(...)**
PrlVmCfg_SetExpirationTimeCheckInterval

**PrlVmCfg_SetExpirationTrustedTimeServer(...)**
PrlVmCfg_SetExpirationTrustedTimeServer

**PrlVmCfg_SetExternalBootDevice(...)**
PrlVmCfg_SetExternalBootDevice

**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_SetGestureSwipeFromEdgesEnabled(...)**
PrlVmCfg_SetGestureSwipeFromEdgesEnabled

**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_SetHideMinimizedWindowsEnabled(...)**
PrlVmCfg_SetHideMinimizedWindowsEnabled

**PrlVmCfg_SetHighResolutionEnabled(...)**
PrlVmCfg_SetHighResolutionEnabled
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PrlVmCfg_SetHostMemAutoQuota(...)</td>
<td>Set the virtual machine's auto memory quota.</td>
</tr>
<tr>
<td>PrlVmCfg_SetHostMemAutoQuota</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_SetHostMemQuotaMax(...)</td>
<td>Set the virtual machine's maximum memory quota.</td>
</tr>
<tr>
<td>PrlVmCfg_SetHostMemQuotaMax</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_SetHostMemQuotaPriority(...)</td>
<td>Set the virtual machine's memory priority.</td>
</tr>
<tr>
<td>PrlVmCfg_SetHostMemQuotaPriority</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_SetHostSharingEnabled(...)</td>
<td>Enable host sharing for the virtual machine.</td>
</tr>
<tr>
<td>PrlVmCfg_SetHostname(...)</td>
<td>Set the virtual machine's hostname.</td>
</tr>
<tr>
<td>PrlVmCfg_SetIcon(...)</td>
<td>Set the virtual machine's icon.</td>
</tr>
<tr>
<td>PrlVmCfg_SetIsolatedVmEnabled(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_SetLockGuestOnSuspendEnabled(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_SetLongerBatteryLifeEnabled(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_SetMapSharedFoldersOnLetters(...)</td>
<td>Enable mapping of shared host disks to drive letters for the virtual machine.</td>
</tr>
<tr>
<td>PrlVmCfg_SetMaxBalloonSize(...)</td>
<td>Set the virtual machine's maximum balloon size.</td>
</tr>
<tr>
<td>PrlVmCfg_SetMaxBalloonSize</td>
<td></td>
</tr>
<tr>
<td>PrlVmCfg_SetMultiDisplay(...)</td>
<td>Set the virtual machine's multi-display option.</td>
</tr>
<tr>
<td>PrlVmCfg_SetMultiDisplay</td>
<td></td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>PrlVmCfg_SetName(...)</code></td>
<td>Set the virtual machine name.</td>
</tr>
<tr>
<td><code>PrlVmCfg_SetNestedVirtualizationEnabled(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmCfg_SetOptimizeModifiersMode(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmCfg_SetOsResInFullScrMode(...)</code></td>
<td>Turn on/off the virtual machine OS resolution in full screen mode option.</td>
</tr>
<tr>
<td><code>PrlVmCfg_SetOsVersion(...)</code></td>
<td>Set the virtual machine guest OS version.</td>
</tr>
<tr>
<td><code>PrlVmCfg_SetPMUVirtualizationEnabled(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmCfg_SetPasswordProtectedOperationsList(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmCfg_SetPauseWhenIdle(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmCfg_SetRamHotplugEnabled(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmCfg_SetRamSize(...)</code></td>
<td>Sets the virtual machine memory (RAM) size.</td>
</tr>
<tr>
<td><code>PrlVmCfg_SetRelocateTaskBar(...)</code></td>
<td>Enable or disable the Windows task bar relocation feature.</td>
</tr>
<tr>
<td><code>PrlVmCfg_SetResourceQuota(...)</code></td>
<td></td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>PrlVmCfg_SetScrResEnabled</code></td>
<td>Enable or disable the additional screen resolution support in the virtual machine.</td>
</tr>
<tr>
<td><code>PrlVmCfg_SetSearchDomains</code></td>
<td>Set the global search domain list that will be assigned to the guest OS.</td>
</tr>
<tr>
<td><code>PrlVmCfg_SetShareAllHostDisks</code></td>
<td>Enable sharing of all host disks for the virtual machine.</td>
</tr>
<tr>
<td><code>PrlVmCfg_SetShareClipboard</code></td>
<td>Enable or disable the clipboard sharing feature.</td>
</tr>
<tr>
<td><code>PrlVmCfg_SetShareUserHomeDir</code></td>
<td>Enable or disable sharing of the host user home directory in the specified virtual machine.</td>
</tr>
<tr>
<td><code>PrlVmCfg_SetSharedAppsGuestToHost</code></td>
<td><code>PrlVmCfg_SetSharedAppsGuestToHost</code></td>
</tr>
<tr>
<td><code>PrlVmCfg_SetSharedAppsHostToGuest</code></td>
<td><code>PrlVmCfg_SetSharedAppsHostToGuest</code></td>
</tr>
<tr>
<td><code>PrlVmCfg_SetSharedBluetoothEnabled</code></td>
<td><code>PrlVmCfg_SetSharedBluetoothEnabled</code></td>
</tr>
<tr>
<td><code>PrlVmCfg_SetSharedCameraEnabled</code></td>
<td><code>PrlVmCfg_SetSharedCameraEnabled</code></td>
</tr>
<tr>
<td><code>PrlVmCfg_SetSharedCloudEnabled</code></td>
<td><code>PrlVmCfg_SetSharedCloudEnabled</code></td>
</tr>
<tr>
<td><code>PrlVmCfg_SetSharedProfileEnabled</code></td>
<td>Enable or disable the Shared Profile feature in the virtual machine.</td>
</tr>
<tr>
<td><code>PrlVmCfg_SetShowDevToolsEnabled</code></td>
<td><code>PrlVmCfg_SetShowDevToolsEnabled</code></td>
</tr>
</tbody>
</table>
**PrlVmCfg_SetShowTaskBar(...)**
Show or hide the Windows task bar when the virtual machine is running in Coherence mode.

**PrlVmCfg_SetShowWindowsAppInDock(...)**
PrlVmCfg_SetShowWindowsAppInDock

**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

**PrlVmCfg_SetSmartMountRemovableDrivesEnabled(...)**
PrlVmCfg_SetSmartMountRemovableDrivesEnabled

**PrlVmCfg_SetSmartMouseEnabled(...)**
PrlVmCfg_SetSmartMouseEnabled

**PrlVmCfg_SetStartInDetachedWindowEnabled(...)**
PrlVmCfg_SetStartInDetachedWindowEnabled
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>PrlVmCfg_SetStartLoginMode(...)</code></td>
<td>Set the automatic startup login mode for the specified virtual machine.</td>
</tr>
<tr>
<td><code>PrlVmCfg_SetStartUserCreds(...)</code></td>
<td>Set the automatic startup user login and password for the virtual machine.</td>
</tr>
<tr>
<td><code>PrlVmCfg_SetStickyMouseEnabled(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmCfg_SetSupportUsb30Enabled(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmCfg_SetSwitchOffAeroEnabled(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmCfg_SetSwitchOffWindowsLogoEnabled(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmCfg_SetSwitchToFullscreenOnDemandEnabled(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmCfg_SetSyncDefaultPrinter(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmCfg_SetSyncSshIdsEnabled(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmCfg_SetSyncTimezoneDisabled(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmCfg_SetSyncVmHostnameEnabled(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmCfg_SetSystemFlags(...)</code></td>
<td>Set the virtual machine system flags.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PrIVmCfg_SetTemplateSign(...)</td>
<td>Modify a regular virtual machine to become a template, and vice versa.</td>
</tr>
<tr>
<td>PrIVmCfg_SetTimeSyncInterval(...)</td>
<td>Set the time interval at which time in the virtual machine will be synchronized with the host OS.</td>
</tr>
<tr>
<td>PrIVmCfg_SetTimeSyncSmartModeEnabled(...)</td>
<td>Enable or disable the smart time-synchronization mode in the virtual machine.</td>
</tr>
<tr>
<td>PrIVmCfg_SetTimeSynchronizationEnabled(...)</td>
<td>Enable or disable the time synchronization feature in a virtual machine.</td>
</tr>
<tr>
<td>PrIVmCfg_SetToolsAutoUpdateEnabled(...)</td>
<td>Enable or disable the Parallels Tools AutoUpdate feature for the virtual machine.</td>
</tr>
<tr>
<td>PrIVmCfg_SetUnattendedInstallEdition(...)</td>
<td>PrIVmCfg.SetUnattendedInstallEdition</td>
</tr>
<tr>
<td>PrIVmCfg_SetUnattendedInstallLocale(...)</td>
<td>PrIVmCfg.SetUnattendedInstallLocale</td>
</tr>
<tr>
<td>PrIVmCfg_SetUndoDisksMode(...)</td>
<td>Set the undo-disks mode for the virtual machine.</td>
</tr>
<tr>
<td>PrIVmCfg_SetUseDefaultAnswers(...)</td>
<td>Enable the use default answers mechanism in a virtual machine.</td>
</tr>
<tr>
<td>PrIVmCfg_SetUseDesktop(...)</td>
<td>Enable or disable the 'undo-desktop' feature in the shared profile.</td>
</tr>
<tr>
<td>PrIVmCfg_SetUseDocuments(...)</td>
<td>Enable or disable the 'use documents in shared profile' feature.</td>
</tr>
<tr>
<td>PrIVmCfg_SetUseDownloads(...)</td>
<td>PrIVmCfg.SetUseDownloads</td>
</tr>
</tbody>
</table>
PrlVmCfg_SetUseHostPrinters

Enables or disables the 'use host printers' feature.

PrlVmCfg_SetUseMovies

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

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_SetUserDefinedSharedFoldersEnabled

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

Set the virtual machine video memory size.
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>PrlVmCfg_SetVirtualLinksEnabled</code></td>
<td>Sets the virtual machine window mode.</td>
</tr>
<tr>
<td><code>PrlVmDevHdPart_GetSysName</code></td>
<td>Return the hard disk partition system name.</td>
</tr>
<tr>
<td><code>PrlVmDevHdPart_Remove</code></td>
<td>Remove the specified partition object from the virtual hard disk list.</td>
</tr>
<tr>
<td><code>PrlVmDevHdPart_SetSysName</code></td>
<td>Set system name for the disk partition.</td>
</tr>
<tr>
<td><code>PrlVmDevHd_AddPartition</code></td>
<td>Assign a boot camp partition to the virtual hard disk.</td>
</tr>
<tr>
<td><code>PrlVmDevHd_CheckPassword</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmDevHd_GetDiskSize</code></td>
<td>Return the hard disk size.</td>
</tr>
<tr>
<td><code>PrlVmDevHd_GetDiskType</code></td>
<td>Return the hard disk type.</td>
</tr>
<tr>
<td><code>PrlVmDevHd_GetOnlineCompactMode</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVmDevHd_GetPartition</code></td>
<td>Obtain the <code>VmHdPartition</code> object containing a hard disk partition info.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PrIVmDevHd_GetPartitionsCount(...)</td>
<td>Determine the number of partitions on the virtual hard disk.</td>
</tr>
<tr>
<td>PrIVmDevHd_GetSizeOnDisk(...)</td>
<td>Return the size of the occupied space on the hard disk.</td>
</tr>
<tr>
<td>PrIVmDevHd_IsEncrypted(...)</td>
<td>PrIVmDevHd_IsEncrypted</td>
</tr>
<tr>
<td>PrIVmDevHd_IsSplitted(...)</td>
<td>Determine if the virtual hard disk is split into multiple files.</td>
</tr>
<tr>
<td>PrIVmDevHd_SetDiskSize(...)</td>
<td>Set the size of the virtual hard disk.</td>
</tr>
<tr>
<td>PrIVmDevHd_SetDiskType(...)</td>
<td>Set the type of the virtual hard disk.</td>
</tr>
<tr>
<td>PrIVmDevHd_SetOnlineCompactMode(...)</td>
<td>PrIVmDevHd_SetOnlineCompactMode</td>
</tr>
<tr>
<td>PrIVmDevHd_SetPassword(...)</td>
<td>PrIVmDevHd_SetPassword</td>
</tr>
<tr>
<td>PrIVmDevHd_SetSplitted(...)</td>
<td>Sety whether the hard disk should be split into multiple files.</td>
</tr>
<tr>
<td>PrIVmDevNet_GenerateMacAddr(...)</td>
<td>Generate a unique MAC address for the virtual network adapter.</td>
</tr>
<tr>
<td>PrIVmDevNet_GetAdapterType(...)</td>
<td>PrIVmDevNet_GetAdapterType</td>
</tr>
<tr>
<td>PrIVmDevNet_GetBoundAdapterIndex(...)</td>
<td>Return the index of the adapter to which this virtual adapter is bound.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PrlVmDevNet_GetBoundAdapterName(...)</td>
<td>Return the name of the adapter to which this virtual adapter is bound.</td>
</tr>
<tr>
<td>PrlVmDevNet_GetDefaultGateway(...)</td>
<td>Obtain the default gateway assigned to the virtual network adapter.</td>
</tr>
<tr>
<td>PrlVmDevNet_GetDefaultGatewayIPv6(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVmDevNet_GetDefaultGatewayIPv6</td>
<td></td>
</tr>
<tr>
<td>PrlVmDevNet_GetDnsServers(...)</td>
<td>Obtain the list of DNS servers which are assigned to the virtual network adapter.</td>
</tr>
<tr>
<td>PrlVmDevNet_GetHostName(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVmDevNet_GetHostName</td>
<td></td>
</tr>
<tr>
<td>PrlVmDevNet_GetMacAddress(...)</td>
<td>Return the MAC address of the virtual network adapter.</td>
</tr>
<tr>
<td>PrlVmDevNet_GetMacAddressCanonical(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVmDevNet_GetMacAddressCanonical</td>
<td></td>
</tr>
<tr>
<td>PrlVmDevNet_GetNetAddresses(...)</td>
<td>Obtain the list of IP address/subnet_mask pairs which are assigned to the virtual network adapter.</td>
</tr>
<tr>
<td>PrlVmDevNet_GetSearchDomains(...)</td>
<td>Obtain the lists of search domains assigned to the virtual network adapter.</td>
</tr>
<tr>
<td>PrlVmDevNet_IsAutoApply(...)</td>
<td>Determine if the network adapter is configured to automatically apply network settings inside guest.</td>
</tr>
<tr>
<td>PrlVmDevNet_IsConfigureWithDhcp(...)</td>
<td>Determine if the network adapter is configured through DHCP on the guest OS side.</td>
</tr>
</tbody>
</table>
### Functions

<table>
<thead>
<tr>
<th>Function Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PrlVmDevNet_IsConfigureWithDhcpIPv6(...)</td>
<td>Set whether the network adapter should be configured through DHCP or manually.</td>
</tr>
<tr>
<td>PrlVmDevNet_IsConfigureWithDhcp</td>
<td></td>
</tr>
<tr>
<td>PrlVmDevNet_IsPktFilterPreventIpSpoof(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVmDevNet_IsPktFilterPreventMacSpoof(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVmDevNet_IsPktFilterPreventPromisc(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVmDevNet_SetAdapterType(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVmDevNet_SetAutoApply(...)</td>
<td>Set whether the network adapter should be automatically configured.</td>
</tr>
<tr>
<td>PrlVmDevNet_SetBoundAdapterIndex(...)</td>
<td>Set the index of the adapter to which this virtual adapter should be bound.</td>
</tr>
<tr>
<td>PrlVmDevNet_SetBoundAdapterName(...)</td>
<td>Set the name of the network adapter to which this virtual adapter will bind.</td>
</tr>
<tr>
<td>PrlVmDevNet_SetConfigureWithDhcp(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVmDevNet_SetConfigureWithDhcpIPv6(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVmDevNet_SetDefaultGateway(...)</td>
<td>Set the default gateway address for the network adapter.</td>
</tr>
<tr>
<td>PrlVmDevNet_SetDefaultGatewayIPv6(...)</td>
<td></td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PrlVmDevNet_SetDnsServers(...)</td>
<td>Assign DNS servers to the network adapter.</td>
</tr>
<tr>
<td>PrlVmDevNet_SetHostInterfaceName(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVmDevNet_SetMacAddress(...)</td>
<td>Set MAC address to the network adapter.</td>
</tr>
<tr>
<td>PrlVmDevNet_SetNetAddresses(...)</td>
<td>Set IP addresses/subnet masks to the network adapter.</td>
</tr>
<tr>
<td>PrlVmDevNet_SetPktFilterPreventIpSpoof(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVmDevNet_SetPktFilterPreventMacSpoof(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVmDevNet_SetPktFilterPreventPromisc(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVmDevNet_SetSearchDomains(...)</td>
<td>Assign search domains to the network adapter.</td>
</tr>
<tr>
<td>PrlVmDevSerial_GetSocketMode(...)</td>
<td>Return the socket mode of the virtual serial port.</td>
</tr>
<tr>
<td>PrlVmDevSerial_SetSocketMode(...)</td>
<td>Set the socket mode for the virtual serial port.</td>
</tr>
<tr>
<td>PrlVmDevSound_GetMixerDev(...)</td>
<td>Return the mixer device string for the sound device.</td>
</tr>
<tr>
<td>PrlVmDevSound_GetOutputDev(...)</td>
<td>Return the output device string for the sound device.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PrlVmDevSound_SetMixerDev(...)</td>
<td>Set the mixer device string for the sound device.</td>
</tr>
<tr>
<td>PrlVmDevSound_SetOutputDev(...)</td>
<td>Set the output device string for the sound device.</td>
</tr>
<tr>
<td>PrlVmDevUsb_GetAutoconnectOption(...)</td>
<td>Obtain the USB controller autoconnect device option.</td>
</tr>
<tr>
<td>PrlVmDevUsb_SetAutoconnectOption(...)</td>
<td>Set the USB controller autoconnect device option.</td>
</tr>
<tr>
<td>PrlVmDev_Connect(...)</td>
<td>Connect a virtual device to a running virtual machine.</td>
</tr>
<tr>
<td>PrlVmDev_CopyImage(...)</td>
<td>PrlVmDev_CopyImage</td>
</tr>
<tr>
<td>PrlVmDev_Create(...)</td>
<td>Create a new virtual device object not bound to any virtual machine.</td>
</tr>
<tr>
<td>PrlVmDev_CreateImage(...)</td>
<td>Physically create a virtual device image on the host.</td>
</tr>
<tr>
<td>PrlVmDev_Disconnect(...)</td>
<td>Disconnect a device from a running virtual machine.</td>
</tr>
<tr>
<td>PrlVmDev_GetDescription(...)</td>
<td>Return the description of a virtual device.</td>
</tr>
<tr>
<td>PrlVmDev_GetEmulatedType(...)</td>
<td>Return the virtual device emulation type.</td>
</tr>
<tr>
<td>PrlVmDev_GetFriendlyName(...)</td>
<td>Return the virtual device user-friendly name.</td>
</tr>
<tr>
<td>Function Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PrlVmDev_GetIfaceType(...)</td>
<td>Return the virtual device interface type (IDE or SCSI).</td>
</tr>
<tr>
<td>PrlVmDev_GetImagePath(...)</td>
<td>Return virtual device image path.</td>
</tr>
<tr>
<td>PrlVmDev_GetIndex(...)</td>
<td>Return the index identifying the virtual device.</td>
</tr>
<tr>
<td>PrlVmDev_GetOutputFile(...)</td>
<td>Return the virtual device output file.</td>
</tr>
<tr>
<td>PrlVmDev_GetStackIndex(...)</td>
<td>Return the virtual device stack index (position at the IDE/SCSI controller bus).</td>
</tr>
<tr>
<td>PrlVmDev_GetSubType(...)</td>
<td>PrlVmDev_GetSubType</td>
</tr>
<tr>
<td>PrlVmDev_GetSysName(...)</td>
<td>Return the virtual device system name.</td>
</tr>
<tr>
<td>PrlVmDev_GetType(...)</td>
<td>Return the virtual device type.</td>
</tr>
<tr>
<td>PrlVmDev_IsConnected(...)</td>
<td>Determine if the virtual device is connected.</td>
</tr>
<tr>
<td>PrlVmDev_IsEnabled(...)</td>
<td>Determine if the device is enabled.</td>
</tr>
<tr>
<td>PrlVmDev_IsPassthrough(...)</td>
<td>Determine if the passthrough mode is enabled for the mass storage device.</td>
</tr>
<tr>
<td>PrlVmDev_IsRemote(...)</td>
<td>Determine if the virtual device is a remote device.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>PrlVmDev_Remove(...)</strong></td>
<td>Remove the virtual device object from the parent virtual machine list.</td>
</tr>
<tr>
<td><strong>PrlVmDev_ResizeImage(...)</strong></td>
<td>Resize the virtual device image.</td>
</tr>
<tr>
<td><strong>PrlVmDev_SetConnected(...)</strong></td>
<td>Connect the virtual device.</td>
</tr>
<tr>
<td><strong>PrlVmDev_SetDefaultStackIndex(...)</strong></td>
<td>Generates a stack index for the device (the device interface, IDE or SCSI, must be set in advance).</td>
</tr>
<tr>
<td><strong>PrlVmDev_SetDescription(...)</strong></td>
<td>Set the device description.</td>
</tr>
<tr>
<td><strong>PrlVmDev_SetEmulatedType(...)</strong></td>
<td>Sets the virtual device emulation type.</td>
</tr>
<tr>
<td><strong>PrlVmDev_SetEnabled(...)</strong></td>
<td>Enable the specified virtual device.</td>
</tr>
<tr>
<td><strong>PrlVmDev_SetFriendlyName(...)</strong></td>
<td>Set the virtual device user-friendly name.</td>
</tr>
<tr>
<td><strong>PrlVmDev_SetIfaceType(...)</strong></td>
<td>Set the virtual device interface type (IDE or SCSI).</td>
</tr>
<tr>
<td><strong>PrlVmDev_SetImagePath(...)</strong></td>
<td>Set the virtual device image path.</td>
</tr>
<tr>
<td><strong>PrlVmDev_SetIndex(...)</strong></td>
<td>Set the index identifying the virtual device.</td>
</tr>
<tr>
<td><strong>PrlVmDev_SetOutputFile(...)</strong></td>
<td>Set the virtual device output file.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td><code>PrlVmDev_SetPassthrough(...)</code></td>
<td>Enable the passthrough mode for the mass storage device (optical or hard disk).</td>
</tr>
<tr>
<td><code>PrlVmDev_SetRemote(...)</code></td>
<td>Change the 'remote' flag for the specified device.</td>
</tr>
<tr>
<td><code>PrlVmDev_SetStackIndex(...)</code></td>
<td>Set the virtual device stack index (position at the IDE or SCSI controller bus).</td>
</tr>
<tr>
<td><code>PrlVmDev_SetSubType(...)</code></td>
<td>PrlVmDev_SetSubType</td>
</tr>
<tr>
<td><code>PrlVmDev_SetSysName(...)</code></td>
<td>Set the virtual device system name.</td>
</tr>
<tr>
<td><code>PrlVmGuest_GetNetworkSettings(...)</code></td>
<td>Obtain network settings of the guest operating system running in a virtual machine.</td>
</tr>
<tr>
<td><code>PrlVmGuest_Logout(...)</code></td>
<td>Closes a session (or unbinds from a pre-existing session) in a virtual machine.</td>
</tr>
<tr>
<td><code>PrlVmGuest_RunProgram(...)</code></td>
<td>Execute a program in a virtual machine.</td>
</tr>
<tr>
<td><code>PrlVmGuest_SetUserPasswd(...)</code></td>
<td>Change the password of a guest operating system user.</td>
</tr>
<tr>
<td><code>PrlVmInfo_GetAccessRights(...)</code></td>
<td>Obtains the <code>AccessRights</code> object containing information about the virtual machine access rights.</td>
</tr>
<tr>
<td><code>PrlVmInfo_GetAdditionState(...)</code></td>
<td>Return the virtual machine addition state information.</td>
</tr>
<tr>
<td>Function Name</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PrlVmInfo_GetState(...)</td>
<td>Return the virtual machine state information.</td>
</tr>
<tr>
<td>PrlVmInfo_IsInvalid(...)</td>
<td>Determine if the specified virtual machine is invalid.</td>
</tr>
<tr>
<td>PrlVmInfo_IsVmWaitingForAnswer(...)</td>
<td>Determine if the specified virtual machine is waiting for an answer to a question that it asked.</td>
</tr>
<tr>
<td>PrlVmInfo_IsVncServerStarted(...)</td>
<td>Determine whether a VNC server is running for the specified virtual machine.</td>
</tr>
<tr>
<td>PrlVmToolsInfo_GetState(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVmToolsInfo_GetVersion(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVm_Archive(...)</td>
<td>PrlVm_Archive</td>
</tr>
<tr>
<td>PrlVm_AuthWithGuestSecurityDb(...)</td>
<td>Authenticate the user through the guest OS security database.</td>
</tr>
<tr>
<td>PrlVm_Authorise(...)</td>
<td>PrlVm_Authorise</td>
</tr>
<tr>
<td>PrlVm_BeginEdit(...)</td>
<td>Mark the beginning of the virtual machine configuration changes operation.</td>
</tr>
<tr>
<td>PrlVm_CancelCompact(...)</td>
<td>Finishes process of optimization of virtual hard disk.</td>
</tr>
<tr>
<td>PrlVm_CancelConvertDisks(...)</td>
<td>PrlVm_CancelConvertDisks</td>
</tr>
<tr>
<td>PrlVm_ChangePassword(...)</td>
<td>PrlVm_ChangePassword</td>
</tr>
</tbody>
</table>

244
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PrlVm_ChangeSid(...)</strong></td>
<td>PrlVm_ChangeSid</td>
</tr>
<tr>
<td><strong>PrlVm_Clone(...)</strong></td>
<td>Clone an existing virtual machine.</td>
</tr>
<tr>
<td><strong>PrlVm_CloneEx(...)</strong></td>
<td>Clone an existing virtual machine (extended version).</td>
</tr>
<tr>
<td><strong>PrlVm_Commit(...)</strong></td>
<td>Commit the virtual machine configuration changes.</td>
</tr>
<tr>
<td><strong>PrlVm_CommitEx(...)</strong></td>
<td>PrlVm_CommitEx</td>
</tr>
<tr>
<td><strong>PrlVm_Compact(...)</strong></td>
<td>Start the process of a virtual hard disk optimization.</td>
</tr>
<tr>
<td><strong>PrlVm_Connect(...)</strong></td>
<td>PrlVm_Connect</td>
</tr>
<tr>
<td><strong>PrlVm_ConvertDisks(...)</strong></td>
<td>PrlVm_ConvertDisks</td>
</tr>
<tr>
<td><strong>PrlVm_CreateCVSrc(...)</strong></td>
<td>PrlVm_CreateCVSrc</td>
</tr>
<tr>
<td><strong>PrlVm_CreateEvent(...)</strong></td>
<td>Creates an event bound to the virtual machine.</td>
</tr>
<tr>
<td><strong>PrlVm_CreateSnapshot(...)</strong></td>
<td>Create a snapshot of a virtual machine.</td>
</tr>
<tr>
<td><strong>PrlVm_CreateUnattendedDisk(...)</strong></td>
<td>PrlVm_CreateUnattendedDisk</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PrlVm_CreateUnattendedFloppy(...)</td>
<td>Create a floppy disk image for unattended Windows installation.</td>
</tr>
<tr>
<td>PrlVm_Decrypt(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVm_Delete(...)</td>
<td>Delete the specified virtual machine from the host.</td>
</tr>
<tr>
<td>PrlVm_DeleteSnapshot(...)</td>
<td>Delete the specified virtual machine snapshot.</td>
</tr>
<tr>
<td>PrlVm Disconnect(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVm_DropSuspendedState(...)</td>
<td>Resets a suspended virtual machine.</td>
</tr>
<tr>
<td>PrlVm_Encrypt(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVm_GenerateVmDevFilename(...)</td>
<td>Generate a unique name for a virtual device.</td>
</tr>
<tr>
<td>PrlVm_GetConfig(...)</td>
<td>Obtain a handle of type VmConfig</td>
</tr>
<tr>
<td>PrlVm_GetPackedProblemReport(...)</td>
<td></td>
</tr>
<tr>
<td>PrlVm_GetPerfStats(...)</td>
<td></td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>PrlVm_GetQuestions(...)</code></td>
<td>Synchronously receive questions from the Parallels Service.</td>
</tr>
<tr>
<td><code>PrlVm_GetSnapshotsTree(...)</code></td>
<td>Obtain snapshot information for the specified virtual machine.</td>
</tr>
<tr>
<td><code>PrlVm_GetSnapshotsTreeEx(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVm_GetState(...)</code></td>
<td>Obtain the <code>VmInfo</code> object containing the specified virtual machine information.</td>
</tr>
<tr>
<td><code>PrlVm_GetStatistics(...)</code></td>
<td>Obtain the <code>Statistics</code> object containing the virtual machine resource usage statistics.</td>
</tr>
<tr>
<td><code>PrlVm_GetStatisticsEx(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVm_GetSuspendedScreen(...)</code></td>
<td>Obtain the virtual machine screen state before it was suspending.</td>
</tr>
<tr>
<td><code>PrlVm_GetToolsState(...)</code></td>
<td>Determine whether Parallels Tools is installed in the virtual machine.</td>
</tr>
<tr>
<td><code>PrlVm_InitiateDevStateNotifications(...)</code></td>
<td>Initiate the device states notification service.</td>
</tr>
<tr>
<td><code>PrlVm_InstallTools(...)</code></td>
<td>Starts the Parallels Tools installation in the virtual machine.</td>
</tr>
<tr>
<td><code>PrlVm_InstallUtility(...)</code></td>
<td>Install a specified utility in a virtual machine.</td>
</tr>
<tr>
<td><code>PrlVm_Lock(...)</code></td>
<td>Exclusively locks the virtual machine for current session.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PrIvm_LoginInGuest(...)</td>
<td>Create a new console session or binds to an existing GUI session in a virtual machine.</td>
</tr>
<tr>
<td>PrIvm_Move(...)</td>
<td>PrIvm_Move</td>
</tr>
<tr>
<td>PrIvm_Pause(...)</td>
<td>Pause the virtual machine.</td>
</tr>
<tr>
<td>PrIvm_RefreshConfig(...)</td>
<td>Refresh the virtual machine configuration information.</td>
</tr>
<tr>
<td>PrIvm_Reg(...)</td>
<td>Create a new virtual machine and register it with the Parallels Service.</td>
</tr>
<tr>
<td>PrIvm_RegEx(...)</td>
<td>PrIvm_RegEx</td>
</tr>
<tr>
<td>PrIvm_RemoveProtection(...)</td>
<td>PrIvm_RemoveProtection</td>
</tr>
<tr>
<td>PrIvm_Reset(...)</td>
<td>Reset the virtual machine.</td>
</tr>
<tr>
<td>PrIvm_ResetUptime(...)</td>
<td>PrIvm_ResetUptime</td>
</tr>
<tr>
<td>PrIvm_Restart(...)</td>
<td>Restart the virtual machine.</td>
</tr>
<tr>
<td>PrIvm_Restore(...)</td>
<td>Restores the registered virtual machine.</td>
</tr>
<tr>
<td>PrIvm_Resume(...)</td>
<td>Resume a suspended virtual machine.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>PrlVm_SetConfig(...)</code></td>
<td>This is a reserved method.</td>
</tr>
<tr>
<td><code>PrlVm_SetProtection(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVm_Start(...)</code></td>
<td>Start the virtual machine.</td>
</tr>
<tr>
<td><code>PrlVm_StartEx(...)</code></td>
<td>Start the virtual machine using the specified mode.</td>
</tr>
<tr>
<td><code>PrlVm_StartVncServer(...)</code></td>
<td>Start a VNC server for the specified virtual machine.</td>
</tr>
<tr>
<td><code>PrlVm_Stop(...)</code></td>
<td>Stop the virtual machine.</td>
</tr>
<tr>
<td><code>PrlVm_StopEx(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVm_StopVncServer(...)</code></td>
<td>Stops the VNC server in a virtual machine</td>
</tr>
<tr>
<td><code>PrlVm_SubscribeToGuestStatistics(...)</code></td>
<td>Subscribe to receive the virtual machine performance statistics.</td>
</tr>
<tr>
<td><code>PrlVm_SubscribeToPerfStats(...)</code></td>
<td></td>
</tr>
<tr>
<td><code>PrlVm_Suspend(...)</code></td>
<td>Suspend the virtual machine.</td>
</tr>
<tr>
<td><code>PrlVm_SwitchToSnapshot(...)</code></td>
<td>Revert the specified virtual machine to the specified snapshot.</td>
</tr>
<tr>
<td>Function</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>PrlVm_SwitchToSnapshotEx(...)</strong></td>
<td></td>
</tr>
<tr>
<td>PrlVm_SwitchToSnapshotEx</td>
<td></td>
</tr>
<tr>
<td><strong>PrlVm_TerminalConnect(...)</strong></td>
<td></td>
</tr>
<tr>
<td>PrlVm_TerminalConnect</td>
<td></td>
</tr>
<tr>
<td><strong>PrlVm_TerminalDisconnect(...)</strong></td>
<td></td>
</tr>
<tr>
<td>PrlVm_TerminalDisconnect</td>
<td></td>
</tr>
<tr>
<td><strong>PrlVm_TisGetIdentifiers(...)</strong></td>
<td></td>
</tr>
<tr>
<td>Retrieve a list of identifiers from the Tools Information Service database.</td>
<td></td>
</tr>
<tr>
<td><strong>PrlVm_TisGetRecord(...)</strong></td>
<td></td>
</tr>
<tr>
<td>Obtain the TisRecord object containing a record from the Tools Service database.</td>
<td></td>
</tr>
<tr>
<td><strong>PrlVm_ToolsGetShutdownCapabilities(...)</strong></td>
<td></td>
</tr>
<tr>
<td>Obtain the available capabilities of a graceful virtual machine shutdown using Parallels Tools.</td>
<td></td>
</tr>
<tr>
<td><strong>PrlVm_ToolsSendShutdown(...)</strong></td>
<td></td>
</tr>
<tr>
<td>Initiates graceful shutdown of the virtual machine.</td>
<td></td>
</tr>
<tr>
<td><strong>PrlVm_ToolsSetPowerSchemeSleepAbility(...)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>PrlVm_ToolsSetTaskBarVisibility(...)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>PrlVm_UIEmuQueryElementAtPos(...)</strong></td>
<td></td>
</tr>
<tr>
<td>PrlVm_UIEmuQueryElementAtPos</td>
<td></td>
</tr>
<tr>
<td><strong>PrlVm_UIEmuSendInput(...)</strong></td>
<td></td>
</tr>
<tr>
<td>PrlVm_UIEmuSendInput</td>
<td></td>
</tr>
<tr>
<td><strong>PrlVm_UIEmuSendScroll(...)</strong></td>
<td></td>
</tr>
<tr>
<td>PrlVm_UIEmuSendScroll</td>
<td></td>
</tr>
</tbody>
</table>
### PrlVm

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PrlVm_USBemuSendText(...)</td>
<td>PrlVm_USBemuSendText</td>
</tr>
<tr>
<td>PrlVm_USBarchive(...)</td>
<td>PrlVm_USBarchive</td>
</tr>
<tr>
<td>PrlVm_USBlock(...)</td>
<td>Unlocks a previously locked virtual machine.</td>
</tr>
<tr>
<td>PrlVm_USBereg(...)</td>
<td>Unregisters the virtual machine from the Parallels Service.</td>
</tr>
<tr>
<td>PrlVm_USBunSubscribeFromGuestStatistics(...)</td>
<td>Cancels the performance statistics subscription.</td>
</tr>
<tr>
<td>PrlVm_USBunSubscribeFromPerfStats(...)</td>
<td>Cancels the Parallels Service performance statistics subscription.</td>
</tr>
<tr>
<td>PrlVm_USBupdateSecurity(...)</td>
<td>Updates the security access level for the virtual machine.</td>
</tr>
<tr>
<td>PrlVm_USBupdateSnapshotData(...)</td>
<td>Modify the virtual machine snapshot name and description.</td>
</tr>
<tr>
<td>PrlVm_USBvalidateConfig(...)</td>
<td>Validate the specified section of a virtual machine configuration.</td>
</tr>
<tr>
<td>SetSDKLibraryPath(...)</td>
<td>SetSDKLibraryPath</td>
</tr>
</tbody>
</table>

### 2.3 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>package</strong></td>
<td>Value: None</td>
</tr>
</tbody>
</table>
3 Module prlsdkapi.prlsdk.consts

3.1 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DMT_DISTRO</td>
<td>Value: 0</td>
</tr>
<tr>
<td>DMT_LIVE_CD</td>
<td>Value: 1</td>
</tr>
<tr>
<td>DMT_MBR</td>
<td>Value: 2</td>
</tr>
<tr>
<td>IOS_AUTH_FAILED</td>
<td>Value: 5</td>
</tr>
<tr>
<td>IOS_CONNECTION_TIMEOUT</td>
<td>Value: 4</td>
</tr>
<tr>
<td>IOS_DISABLED</td>
<td>Value: 0</td>
</tr>
<tr>
<td>IOS_STARTED</td>
<td>Value: 1</td>
</tr>
<tr>
<td>IOS_STOPPED</td>
<td>Value: 2</td>
</tr>
<tr>
<td>IOS_UNKNOWN_VM_UUID</td>
<td>Value: 3</td>
</tr>
<tr>
<td>P3D_DISABLED</td>
<td>Value: 0</td>
</tr>
<tr>
<td>P3D_ENABLED_DX9</td>
<td>Value: 2</td>
</tr>
<tr>
<td>P3D_ENABLED_HIGHEST</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PACF_CANCEL_TASK_ON_END_SESSION</td>
<td>Value: 8</td>
</tr>
<tr>
<td>PACF_HIGH_SECURITY</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PACF_LAST</td>
<td>Value: 1024</td>
</tr>
<tr>
<td>PACF_MAX</td>
<td>Value: 10</td>
</tr>
<tr>
<td>PACF_NON_INTERACTIVE_MODE</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PACF_NORMAL_SECURITY</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PADS_CANCELED</td>
<td>Value: 8</td>
</tr>
<tr>
<td>PADS_DOWNLOADED</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PADS_DOWNLOADING</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PADS_MOVED</td>
<td>Value: 6</td>
</tr>
<tr>
<td>PADS_NOT_STARTED</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PADS_RECONNECTING</td>
<td>Value: 9</td>
</tr>
<tr>
<td>PADS_REGISTERED</td>
<td>Value: 7</td>
</tr>
<tr>
<td>PADS_STOPPED</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PADS_UNPACKED</td>
<td>Value: 5</td>
</tr>
<tr>
<td>PAIF_INIT_AS_APPSTORE_CLIENT</td>
<td>Value: 4096</td>
</tr>
<tr>
<td>PAIF_USE_GRAPHIC_MODE</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PAI_GENERATE_INDEX</td>
<td>Value: -2</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>PAI_INVALID_ADAPTER</td>
<td>Value: -1</td>
</tr>
<tr>
<td>PAM_DESKTOP</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PAM_DESKTOP_MAC</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PAM_DESKTOP_STM</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PAM_DESKTOP_STM_OBSOLETE</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PAM_DESKTOP WL_OBSOLETE</td>
<td>Value: 5</td>
</tr>
<tr>
<td>PAM_LAST</td>
<td>Value: 6</td>
</tr>
<tr>
<td>PAM_MOBILE</td>
<td>Value: 6</td>
</tr>
<tr>
<td>PAM_PLAYER_OBSOLETE</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PAM_SERVER_OBSOLETE</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PAM_STM</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PAM_UNKNOWN</td>
<td>Value: 65535</td>
</tr>
<tr>
<td>PAM_WORKSTATION_EXTREME_OBSOLETE</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PAM_WORKSTATION_OBSOLETE</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PAO_VM_NOT_SHARED</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PAO_VM_SHARED_ON_FULL_ACCESS</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PAO_VM_SHARED_ON_VIEW</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PAO_VM_SHARED_ON_VIEW_AND_RUN</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PAO_VM_SHUTDOWN</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PAO_VM_START_MANUAL</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PAO_VM_START_ON_GUI_APP_STARTUP</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PAO_VM_START_ON_GUI_VM_WINDOW_OPEN</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PAO_VM_START_ON_GUI_WINDOW_LOAD</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PAO_VM_START_ON_RELOAD</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PAO_VM_START_ON_USER_LOGIN</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PAO_VM_START_ON_USER_LOGIN</td>
<td>Value: 5</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAO_VM_STOP</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PAO_VM_SUSPEND</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PARALLELS_API_VER</td>
<td>Value: 458752</td>
</tr>
<tr>
<td>PAR_BACKUP_BEGIN</td>
<td>Value: 66</td>
</tr>
<tr>
<td>PAR_BACKUP_COMMIT</td>
<td>Value: 67</td>
</tr>
<tr>
<td>PAR_BACKUP_ROLLBACK</td>
<td>Value: 68</td>
</tr>
<tr>
<td>PAR_MAX</td>
<td>Value: 71</td>
</tr>
<tr>
<td>PAR_SRV_SENDPROBLEM_ACCESS</td>
<td>Value: 65</td>
</tr>
<tr>
<td>PAR_SRV_SERVER_PROFILE_BEGINEDIT_ACCESS</td>
<td>Value: 47</td>
</tr>
<tr>
<td>PAR_SRV_SERVER_PROFILE_COMMIT_ACCESS</td>
<td>Value: 48</td>
</tr>
<tr>
<td>PAR_SRV_USER_PROFILE_BEGINEDIT_ACCESS</td>
<td>Value: 45</td>
</tr>
<tr>
<td>PAR_SRV_USER_PROFILE_COMMIT_ACCESS</td>
<td>Value: 46</td>
</tr>
<tr>
<td>PAR_VMDEV_CONNECT_ACCESS</td>
<td>Value: 15</td>
</tr>
<tr>
<td>PAR_VMDEV_COPY_IMAGE_ACCESS</td>
<td>Value: 61</td>
</tr>
<tr>
<td>PAR_VMDEV_CREATEIMAGE_ACCESS</td>
<td>Value: 17</td>
</tr>
<tr>
<td>PAR_VMDEV_DISCONNECT_ACCESS</td>
<td>Value: 16</td>
</tr>
<tr>
<td>PAR_VM_ARCHIVE_ACCESS</td>
<td>Value: 69</td>
</tr>
<tr>
<td>PAR_VM_AUTHORISE_ACCESS</td>
<td>Value: 60</td>
</tr>
<tr>
<td>PAR_VM_BEGINEDIT_ACCESS</td>
<td>Value: 50</td>
</tr>
<tr>
<td>PAR_VM_CANCEL_COMPACT_ACCESS</td>
<td>Value: 23</td>
</tr>
<tr>
<td>PAR_VM_CANCEL_COMPRESSOR_ACCESS</td>
<td>Value: 32</td>
</tr>
<tr>
<td>PAR_VM_CHANGE_GUEST_OS_PASSWORD_ACCESS</td>
<td>Value: 64</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>PAR_VM_CHANGE_PASSWORD_ACCESS</td>
<td>Value: 59</td>
</tr>
<tr>
<td>PAR_VM_CHANGE_SID_ACCESS</td>
<td>Value: 53</td>
</tr>
<tr>
<td>PAR_VM_CLONE_ACCESS</td>
<td>Value: 7</td>
</tr>
<tr>
<td>PAR_VM_COMMIT_ACCESS</td>
<td>Value: 14</td>
</tr>
<tr>
<td>PAR_VM_COMPACT_ACCESS</td>
<td>Value: 52</td>
</tr>
<tr>
<td>PAR_VM_CONVERT_DISKS_ACCESS</td>
<td>Value: 58</td>
</tr>
<tr>
<td>PAR_VM_CREATE_ACCESS</td>
<td>Value: 44</td>
</tr>
<tr>
<td>PAR_VM_CREATE_BACKUP_ACCESS_OBsolete</td>
<td>Value: 42</td>
</tr>
<tr>
<td>PAR_VM_CREATE_SNAPSHOT_ACCESS</td>
<td>Value: 33</td>
</tr>
<tr>
<td>PAR_VM_DECRYPT_ACCESS</td>
<td>Value: 59</td>
</tr>
<tr>
<td>PAR_VM_DELETE_ACCESS</td>
<td>Value: 8</td>
</tr>
<tr>
<td>PAR_VM_DELETE_SNAPSHOT_ACCESS</td>
<td>Value: 35</td>
</tr>
<tr>
<td>PAR_VM_DROPSUSPENDEDSTATE_ACCESS</td>
<td>Value: 6</td>
</tr>
<tr>
<td>PAR_VM_EDITING_ACCESS</td>
<td>Value: 14</td>
</tr>
<tr>
<td>PAR_VM_ENCRYPT_ACCESS</td>
<td>Value: 59</td>
</tr>
<tr>
<td>PAR_VM_ENCRYPT_OPERATION_ACCESS</td>
<td>Value: 59</td>
</tr>
<tr>
<td>PAR_VM_GETCONFIG_ACCESS</td>
<td>Value: 10</td>
</tr>
<tr>
<td>PAR_VM_GETPROBLEMREPORT_ACCESS</td>
<td>Value: 9</td>
</tr>
<tr>
<td>PAR_VM_GETSTATISTICS_ACCESS</td>
<td>Value: 11</td>
</tr>
<tr>
<td>PAR_VM_GET_SUSPENDED_SCREEN_ACCESS</td>
<td>Value: 27</td>
</tr>
<tr>
<td>PAR_VM_GET_TOOLSINFO</td>
<td>Value: 57</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAR_VM_GET_VIRT_DEVICES_INFO</td>
<td>Value: 56</td>
</tr>
<tr>
<td>PAR_VM_GET_VMINFO_ACCESS</td>
<td>Value: 19</td>
</tr>
<tr>
<td>PAR_VM_GUI_VIEW_MODE_CHANGE_ACCESS</td>
<td>Value: 49</td>
</tr>
<tr>
<td>PAR_VM_INITIATE_DEVSTATE_NOTIFICATIONS_ACCESS</td>
<td>Value: 21</td>
</tr>
<tr>
<td>PAR_VM_INSTALLTOOLS_ACCESS</td>
<td>Value: 20</td>
</tr>
<tr>
<td>PAR_VM_INSTALLUTILITY_ACCESS</td>
<td>Value: 39</td>
</tr>
<tr>
<td>PAR_VM_INTERNALCMD_ACCESS</td>
<td>Value: 55</td>
</tr>
<tr>
<td>PAR_VM_LOCK_ACCESS</td>
<td>Value: 29</td>
</tr>
<tr>
<td>PAR_VM_MIGRATE_ACCESS_OBsolete</td>
<td>Value: 25</td>
</tr>
<tr>
<td>PAR_VM_MIGRATECANCEL_ACCESS_OBsolete</td>
<td>Value: 25</td>
</tr>
<tr>
<td>PAR_VM_MOUNT_ACCESS_OBsolete</td>
<td>Value: 62</td>
</tr>
<tr>
<td>PAR_VM_MOVE_ACCESS</td>
<td>Value: 63</td>
</tr>
<tr>
<td>PAR_VM_PAUSE_ACCESS</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PAR_VM_PERFSTAT_ACCESS</td>
<td>Value: 28</td>
</tr>
<tr>
<td>PAR_VM_REGISTER_ACCESS</td>
<td>Value: 24</td>
</tr>
<tr>
<td>PAR_VM_REMOVEPROTECTION_ACCESS</td>
<td>Value: 59</td>
</tr>
<tr>
<td>PAR_VM_RESET_ACCESS</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PAR_VM_RESETUPTIME_ACCESS</td>
<td>Value: 54</td>
</tr>
<tr>
<td>PAR_VM_RESIZEDISK_ACCESS</td>
<td>Value: 43</td>
</tr>
<tr>
<td>PAR_VM_RESTARTGUEST_ACCESS</td>
<td>Value: 38</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAR_VM_RESTORE_ACCESS</td>
<td>Value: 41</td>
</tr>
<tr>
<td>PAR_VM_RESTORE_BACKUP_ACCESS_OBOLLETE</td>
<td>Value: 51</td>
</tr>
<tr>
<td>PAR_VM_RESUME_ACCESS</td>
<td>Value: 5</td>
</tr>
<tr>
<td>PAR_VM_RUN_COMPRESSOR_ACCESS</td>
<td>Value: 31</td>
</tr>
<tr>
<td>PAR_VM_SEND_ANSWER_ACCESS</td>
<td>Value: 18</td>
</tr>
<tr>
<td>PAR_VM_SET_PROTECTION_ACCESS</td>
<td>Value: 59</td>
</tr>
<tr>
<td>PAR_VM_START_ACCESS</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PAR_VM_START_EX_ACCESS</td>
<td>Value: 36</td>
</tr>
<tr>
<td>PAR_VM_START_STOP_VNC_SERVER</td>
<td>Value: 26</td>
</tr>
<tr>
<td>PAR_VM_STATISTICS_SUBSCRIPTION_ACCESS</td>
<td>Value: 12</td>
</tr>
<tr>
<td>PAR_VM_STOP_ACCESS</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PAR_VM_SUBSCRIBE_GUESTSTATISTICS_ACCESS</td>
<td>Value: 12</td>
</tr>
<tr>
<td>PAR_VM_SUSPEND_ACCESS</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PAR_VM_SWITCH_TO_SNAPSHOT_ACCESS</td>
<td>Value: 34</td>
</tr>
<tr>
<td>PAR_VM_UNARCHIVE_ACCESS</td>
<td>Value: 70</td>
</tr>
<tr>
<td>PAR_VM_UNLOCK_ACCESS</td>
<td>Value: 37</td>
</tr>
<tr>
<td>PAR_VM_UNREG_ACCESS</td>
<td>Value: 13</td>
</tr>
<tr>
<td>PAR_VM_UNSUBSCRIBE_GUESTSTATISTICS_ACCESS</td>
<td>Value: 12</td>
</tr>
<tr>
<td>PAR_VM_UPDATE_SECURITY_ACCESS</td>
<td>Value: 22</td>
</tr>
<tr>
<td>PAR_VM_UPDATE_TOOLS_SECTION</td>
<td>Value: 40</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAS_CLOSE_VM_WINDOW</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PAS_KEEP_VM_WINDOW_OPEN</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PAS_QUIT_APPLICATION</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PAUST_PLAYOUT</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PAUST_PLAYOUT_BG_MODE</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PAUST_RECORDING</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PAUST_RECORDING_BG_MODE</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PBEC_ALWAYS_ON_BATTERY</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PBEC_BATTERY_THRESHOLD</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PBEC_NEVER</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PBFK_DISK_CONFIG</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PBFK_DISK_IMAGE</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PBFK_LOG</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PBFK_SYMLINK</td>
<td>Value: 5</td>
</tr>
<tr>
<td>PBFK_UNKNOWN</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PBFK_VM_CONFIG</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PBFT_MANDATORY</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PBFT_MANDATORY_EXTERNAL</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PBFT_OPTIONAL</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PBFT_UNKNOWN</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PBL_FULL</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PBL_INCREMENTAL</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PBL_UNKNOWN</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PBOPT_DISABLE_GUEST_FS_SUSPEND</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PBO_CD_HDD_FLOPPY</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PBO_FLOPPY_HDD_CD</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PBO_HDD_CD_FLOPPY</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PBQC_CONNECTED_TO_POWER</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PBQC_NEVER</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PBT_EFI</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PBT_LEGACY</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PCA_COHERENCE</td>
<td>Value: 2</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>PCA_CRYSTAL</td>
<td>Value: 7</td>
</tr>
<tr>
<td>PCA_HIDE_APPLICATION</td>
<td>Value: 5</td>
</tr>
<tr>
<td>PCA_MODALITY</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PCA_NO_ACTION</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PCA_SEAMLESS</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PCA_UNGRAB_INPUT</td>
<td>Value: 6</td>
</tr>
<tr>
<td>PCA_WINDOWED</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PCDIF_CREATE_FROM_LION_RECOVERY_PARTITION</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PCD_BUSLOGIC</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PCD_LSI_SAS</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PCD_LSI_SPI</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PCD_UNKNOWN_DEVICE</td>
<td>Value: 255</td>
</tr>
<tr>
<td>PCF_LIGHTWEIGHT_CLIENT</td>
<td>Value: 4096</td>
</tr>
<tr>
<td>PCF_original_CLIENT</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PCF_TERMINAL_CLIENT</td>
<td>Value: 16384</td>
</tr>
<tr>
<td>PCF_TRUSTED_CHANNEL</td>
<td>Value: 8192</td>
</tr>
<tr>
<td>PCM_COMPACT_SHUTDOWN_VM</td>
<td>Value: 16384</td>
</tr>
<tr>
<td>PCM_COMPACT_WITH_HARD_DISKS_INFO</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PCM_CPU_AMD_V</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PCM_CPU_INTEL_VT_X</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PCM_CPU_MODE_32</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PCM_CPU_MODE_64</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PCM_CPU_NONE_HV</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PCM_FULL_CLEAN_UP_VM</td>
<td>Value: 8192</td>
</tr>
<tr>
<td>PCM_HARD_DISKS_INFO</td>
<td>Value: 4096</td>
</tr>
<tr>
<td>PCSF_BACKUP</td>
<td>Value: 4096</td>
</tr>
<tr>
<td>PCSF_DISK_ONLY</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PCS_CONNECTED</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PCS_CONNECTING</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PCS_DISCONNECTED</td>
<td>Value: 0</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCVD_CANCEL</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PCVD_MERGE_ALL_SNAPSHOT</td>
<td>Value: 65536</td>
</tr>
<tr>
<td>PCVD_TO_EXPANDING_DISK</td>
<td>Value: 8192</td>
</tr>
<tr>
<td>PCVD_TO_NON_SPLIT_DISK</td>
<td>Value: 32768</td>
</tr>
<tr>
<td>PCVD_TOPLAIN_DISK</td>
<td>Value: 4096</td>
</tr>
<tr>
<td>PCVD_TO_SPLIT_DISK</td>
<td>Value: 16384</td>
</tr>
<tr>
<td>PCVF_CHANGE_SID</td>
<td>Value: 4096</td>
</tr>
<tr>
<td>PCVF_CLONE_TO_TEMPLATE</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PCVF_DETACHTERNAL_VIRTUAL_HDD</td>
<td>Value: 32768</td>
</tr>
<tr>
<td>PCVF_IMPORT_BOOT_CAMP</td>
<td>Value: 16384</td>
</tr>
<tr>
<td>PCVF_LINKED_CLONE</td>
<td>Value: 8192</td>
</tr>
<tr>
<td>PCVF_REGENERATE_SRC_VM_UUID</td>
<td>Value: 65536</td>
</tr>
<tr>
<td>PDA_DEVICE_IDLE</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PDA_DEVICE_READ</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PDA_DEVICE_WRITE</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PDBF_BGR32</td>
<td>Value: 5</td>
</tr>
<tr>
<td>PDBF_INDEX8</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PDBF_NOCONVERSION</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PDBF_RGB15</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PDBF_RGB16</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PDBF_RGB24</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PDBF_RGB32</td>
<td>Value: 6</td>
</tr>
<tr>
<td>PDBF_YUV420</td>
<td>Value: 16</td>
</tr>
<tr>
<td>PDBF_YUV422x4</td>
<td>Value: 12</td>
</tr>
<tr>
<td>PDBF_YUV422x6</td>
<td>Value: 11</td>
</tr>
<tr>
<td>PDBF_YUV422x8</td>
<td>Value: 10</td>
</tr>
<tr>
<td>PDCC_HIGH_COMPRESSION</td>
<td>Value: 32768</td>
</tr>
<tr>
<td>PDCC_LOW_COMPRESSION</td>
<td>Value: 131072</td>
</tr>
<tr>
<td>PDCC_MEDIUM_COMPRESSION</td>
<td>Value: 65536</td>
</tr>
<tr>
<td>PDCC_NO_COMPRESSION</td>
<td>Value: 262144</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>PDCM_CLIENT_DISPLAY_INFO</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PDCM_DISABLE_HIDPI_ADJUSTMENT</td>
<td>Value: 16</td>
</tr>
<tr>
<td>PDCM_DO_NOT_RESTORE</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PDCM_ENABLE_HEADS</td>
<td>Value: 64</td>
</tr>
<tr>
<td>PDCM_HAS_HIDPI_DISPLAY</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PDCM_RESTORE_DEFAULT</td>
<td>Value: 8</td>
</tr>
<tr>
<td>PDCM_RETINA_MODE</td>
<td>Value: 32</td>
</tr>
<tr>
<td>PDCQ_HIGH_QUALITY</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PDCQ_LOW_QUALITY</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PDCQ_MEDIUM_QUALITY</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PDCT_HIGH_QUALITY_WITHOUT_COMPRESSION</td>
<td>Value: 262145</td>
</tr>
<tr>
<td>PDCT_HIGH_QUALITY_WITH_COMPRESSION</td>
<td>Value: 65537</td>
</tr>
<tr>
<td>PDCT_LOW_QUALITY_WITHOUT_COMPRESSION</td>
<td>Value: 262148</td>
</tr>
<tr>
<td>PDCT_LOW_QUALITY_WITH_COMPRESSION</td>
<td>Value: 65540</td>
</tr>
<tr>
<td>PDCT_MEDIUM_QUALITY_WITHOUT_COMPRESSION</td>
<td>Value: 262146</td>
</tr>
<tr>
<td>PDCT_MEDIUM_QUALITY_WITH_COMPRESSION</td>
<td>Value: 65538</td>
</tr>
<tr>
<td>PDE_CLUSTERED_DEVICE</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PDE_FLOPPY_DISK</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PDE_GENERIC_DEVICE</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PDE_GENERIC_NETWORK_ADAPTER</td>
<td>Value: 8</td>
</tr>
<tr>
<td>PDE_GENERIC_PCI_DEVICE</td>
<td>Value: 17</td>
</tr>
<tr>
<td>PDE_GENERIC_PORT</td>
<td>Value: 9</td>
</tr>
<tr>
<td>PDE_GENERIC_SCSI_DEVICE</td>
<td>Value: 18</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDE_HARD_DISK</td>
<td>Value: 6</td>
</tr>
<tr>
<td>PDE_MASSSTORAGE_DEVICE</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PDE_MAX</td>
<td>Value: 23</td>
</tr>
<tr>
<td>PDE_MIXER_DEVICE</td>
<td>Value: 13</td>
</tr>
<tr>
<td>PDE_OPTICAL_DISK</td>
<td>Value: 5</td>
</tr>
<tr>
<td>PDE_PARALLEL_PORT</td>
<td>Value: 11</td>
</tr>
<tr>
<td>PDE_PCI_VIDEO_ADAPTER</td>
<td>Value: 20</td>
</tr>
<tr>
<td>PDE_PRINTER</td>
<td>Value: 16</td>
</tr>
<tr>
<td>PDE_SERIAL_PORT</td>
<td>Value: 10</td>
</tr>
<tr>
<td>PDE_SHARED_CAMERA</td>
<td>Value: 22</td>
</tr>
<tr>
<td>PDE_SOUND_DEVICE</td>
<td>Value: 12</td>
</tr>
<tr>
<td>PDE_STORAGE_DEVICE</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PDE_USB_DEVICE</td>
<td>Value: 15</td>
</tr>
<tr>
<td>PDE_VIRTUAL_SHARED_FOLDERS_DEVICE</td>
<td>Value: 21</td>
</tr>
<tr>
<td>PDE_VIRTUAL_SNAPSHOT_DEVICE</td>
<td>Value: 19</td>
</tr>
<tr>
<td>PDM_APP_IN_DOCK_ALWAYS</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PDM_APP_IN_DOCK_COHERENCE_ONLY</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PDM_APP_IN_DOCK_NEVER</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PDR_ANOTHER_CLIENT_CONNECTED</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PDR_HOST_USER_INPUT_DETECTED</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PDR_HOST_USER_LOGGED_IN</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PDR_RECONNECT</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PDR_SESSION_BECOME_INACTIVE</td>
<td>Value: 5</td>
</tr>
<tr>
<td>PDR_UNSPECIFIED</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PDSF_BACKUP</td>
<td>Value: 4096</td>
</tr>
<tr>
<td>PDSF_SKIP_SPACE_CHECK</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PDSS UNKNOWN</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PDSS_VM_DISK_DATA_SPACE</td>
<td>Value: 4</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDSS_VM_FULL_SPACE</td>
<td>Value: 5</td>
</tr>
<tr>
<td>PDSS_VM_MISCELLANEOUS_SPACE</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PDSS_VM_RECLAIM_SPACE</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PDSS_VM_SNAPSHOTS_SPACE</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PDT_ANY_TYPE</td>
<td>Value: 65535</td>
</tr>
<tr>
<td>PDT_USE_AC97_SOUND</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PDT_USE_BOOTCAMP</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PDT_USE_BRIDGE_ETHERNET</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PDT_USE_CREATIVE_SB16_SOUND</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PDT_USE_DIRECT_ASSIGN</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PDT_USE_FILE_SYSTEM</td>
<td>Value: 5</td>
</tr>
<tr>
<td>PDT_USE_HOST_ONLYNETWORK</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PDT_USE_IMAGE_FILE</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PDT_USE_OTHER</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PDT_USE_OUTPUT_FILE</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PDT_USE_PARALLEL_PORT_PRINTER_MODE</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PDT_USE_PARALLEL_PORT_PRINT_TO_PDF_MODE</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PDT_USE_REAL_CDDVD</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PDT_USE_REAL_DEVICE</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PDT_USE_REAL_FLOPPY</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PDT_USE_REAL_HDD</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PDT_USE_REAL_PARALLEL_PORT</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PDT_USE_REAL_SERIAL_PORT</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PDT_USE_REAL_USB_CONTROLLER</td>
<td>Value: 0</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>PDT_USE_SERIAL_PORT_SOCKET_MODE</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PDT_USE_SHARED_NETWORK</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PEF_CHECK_PRECONDITIONS_ONLY</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PEVF_WAIT_FOR_APPLICATION</td>
<td>Value: 4096</td>
</tr>
<tr>
<td>PEVT_NATIVE_VM</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PEVT_VMWARE</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PEVT_VMUNKNOWN</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PFD_ALL</td>
<td>Value: 14336</td>
</tr>
<tr>
<td>PFD_BINARY</td>
<td>Value: 9</td>
</tr>
<tr>
<td>PFD_BOOLEAN</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PFD_CDATA</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PFD_ENTITY</td>
<td>Value: 5</td>
</tr>
<tr>
<td>PFD_ENUMERATION</td>
<td>Value: 6</td>
</tr>
<tr>
<td>PFD_INT32</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PFD_INT64</td>
<td>Value: 7</td>
</tr>
<tr>
<td>PFD_STDERR</td>
<td>Value: 4096</td>
</tr>
<tr>
<td>PFD_STDIN</td>
<td>Value: 8192</td>
</tr>
<tr>
<td>PFD_STDOUT</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PFD_STRING</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PFD_UINT32</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PFD_UINT64</td>
<td>Value: 8</td>
</tr>
<tr>
<td>PFD_UNKNOWN</td>
<td>Value: 255</td>
</tr>
<tr>
<td>PFSM_AUTOSTART_VMgetAs_OWNER</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PFSM_CPU_AND_RAM_UNREDUCED</td>
<td>Value: 26</td>
</tr>
<tr>
<td>PFSM_CPU_HOTPLUG_SUPPORT</td>
<td>Value: 11</td>
</tr>
<tr>
<td>PFSM_CUSTOM_NETWORKEDITOR</td>
<td>Value: 19</td>
</tr>
<tr>
<td>PFSM_DEFAULTPLAIN_DISK_ALLOWED</td>
<td>Value: 5</td>
</tr>
<tr>
<td>PFSM_DEFAULT_SATA_ALLOWED</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PFSM_DESKTOP_CONTROL_SUPPORT</td>
<td>Value: 15</td>
</tr>
<tr>
<td>PFSM_DISK_IO_LIMITS</td>
<td>Value: 7</td>
</tr>
<tr>
<td>PFSM_ENCRYPTION_PLUGINS</td>
<td>Value: 17</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>PFSM_EXTENDED_MEMORY_LIMITS</td>
<td></td>
</tr>
<tr>
<td>PFSM_FINE_CPU_LIMITS_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PFSM_HEADLESS_MODE</td>
<td></td>
</tr>
<tr>
<td>PFSM_IPV6_SUPPORT</td>
<td></td>
</tr>
<tr>
<td>PFSM_LINKED_CLONES</td>
<td></td>
</tr>
<tr>
<td>PFSM_NESTED_VIRTUALIZATION</td>
<td></td>
</tr>
<tr>
<td>PFSM_NIC_CHANGE_ALLOWED</td>
<td></td>
</tr>
<tr>
<td>PFSM_NO_SHARED_NETWORKING</td>
<td></td>
</tr>
<tr>
<td>PFSM_PAX_FEATURE_GAME_MODE</td>
<td></td>
</tr>
<tr>
<td>PFSM_PAX_FEATURE_MATRIX_SUPPORT</td>
<td></td>
</tr>
<tr>
<td>PFSM_PAX_FEATURE_MULTICLIENT_CONNECT</td>
<td></td>
</tr>
<tr>
<td>PFSM_PAX_FEATURE_RANGE_END</td>
<td></td>
</tr>
<tr>
<td>PFSM_PAX_FEATURE_RANGE_START</td>
<td></td>
</tr>
<tr>
<td>PFSM_PDCC_DEVELOPER_PANEL</td>
<td></td>
</tr>
<tr>
<td>PFSM_PMU_VIRTUALIZATION</td>
<td></td>
</tr>
<tr>
<td>PFSM_PSBM5</td>
<td></td>
</tr>
<tr>
<td>PFSM_RAM_HOTPLUG_SUPPORT</td>
<td></td>
</tr>
<tr>
<td>PFSM_REQUIRE_CUSTOM_PASSWORD</td>
<td></td>
</tr>
<tr>
<td>PFSM_RESOURCE_QUOTA</td>
<td></td>
</tr>
<tr>
<td>PFSM_ROLLBACK_MODE</td>
<td></td>
</tr>
<tr>
<td>PFSM_ROUTED_NETWORKING_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PFSM_SATA_HOTPLUG_SUPPORT</td>
<td></td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PFSM_SHOW_NETWORK_K_GUEST_IPS</td>
<td>Value: 38</td>
</tr>
<tr>
<td>PFSM_SINGLE_APPLICATION_MODE</td>
<td>Value: 37</td>
</tr>
<tr>
<td>PFSM_SYNC_VM_HOST_NAME</td>
<td>Value: 33</td>
</tr>
<tr>
<td>PFSM_TOOLS_AUTOUPDATE</td>
<td>Value: 32</td>
</tr>
<tr>
<td>PFSM_UNKNOWN_FEATURE</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PFSM_USB_PRINTER_SUPPORT</td>
<td>Value: 13</td>
</tr>
<tr>
<td>PFSM_USE_SSH_KEYS_FROM_HOST</td>
<td>Value: 34</td>
</tr>
<tr>
<td>PFSM_VM_ALL_PROFILES</td>
<td>Value: 24</td>
</tr>
<tr>
<td>PFSM_VM_COLORING</td>
<td>Value: 18</td>
</tr>
<tr>
<td>PFSM_VM_CONFIG_MERGE_SUPPORT</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PFSM_VM_ED_DEV_SETTINGS</td>
<td>Value: 31</td>
</tr>
<tr>
<td>PFSM_VM_LIST_SORTING</td>
<td>Value: 29</td>
</tr>
<tr>
<td>PFSM_VM_NET_CONDITIONER</td>
<td>Value: 28</td>
</tr>
<tr>
<td>PFSM_VM_STARTUP_DELAY</td>
<td>Value: 27</td>
</tr>
<tr>
<td>PFSM_VM_TEMPLATES</td>
<td>Value: 23</td>
</tr>
<tr>
<td>PFS_UNIXLIKE_FS</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PFS_WINDOWSLIKE_FS</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PGD_PCI_DISPLAY</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PGD_PCI_NETWORK</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PGD_PCI_OTHER</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PGD_PCI_SOUND</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PGDUNKNOWN</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PGD_WINDOWS_10</td>
<td>Value: 5</td>
</tr>
<tr>
<td>PGD_WINDOWS_10_32</td>
<td>Value: 5</td>
</tr>
<tr>
<td>PGD_WINDOWS_10_64</td>
<td>Value: 6</td>
</tr>
<tr>
<td>PGD_WINDOWS_VISTA</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PGD_WINDOWS_VISTA_32</td>
<td>Value: 1</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PGRD_WINDOWS_VISTA_64</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PGRD_WINDOWS_XP</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PGRD_WINDOWS_XP_32</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PGRD_WINDOWS_XP_64</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PGST_CAPABILITY_HIBERNATE</td>
<td>Value: 8</td>
</tr>
<tr>
<td>PGST_CAPABILITY_LOGOUT</td>
<td>Value: 16</td>
</tr>
<tr>
<td>PGST_CAPABILITY_REBOOT</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PGST_CAPABILITY_SHUTDOWN</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PGST_CAPABILITY_SUSPEND</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PGST_FULL_SIZE_SCREENSHOTS</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PGST_WITHOUT_SCREENSHOTS</td>
<td>Value: 4096</td>
</tr>
<tr>
<td>PGS_CONNECTED_TO_HOST</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PGS_CONNECTED_TO_VM</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PGS_CONNECTING_TO_VM</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PGS_NON_CONTROLLED_USB</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PGS_RESERVED</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PGVC_SEARCH_BY_NAME</td>
<td>Value: 4096</td>
</tr>
<tr>
<td>PGVC_SEARCH_BY_UUID</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PGVLF_GET_ONLY_CT_OBSOLETE</td>
<td>Value: 4096</td>
</tr>
<tr>
<td>PGVLF_GET_ONLY_IDENTITY_INFO</td>
<td>Value: 8192</td>
</tr>
<tr>
<td>PGVLF_GET_ONLY_VM_OBSOLETE</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PGVLF_GET_STATE_INFO</td>
<td>Value: 16384</td>
</tr>
<tr>
<td>PHD_EXPANDING_HARD_DISK</td>
<td>Value: 1</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>PHDPlain_Hard_Disk</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PHI_REAL_NET_ADAPTER</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PHI_VIRTUAL_NET_ADAPTER</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PHO_LIN</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PHO_MAC</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PHO_UNKNOWN</td>
<td>Value: 255</td>
</tr>
<tr>
<td>PHO_WIN</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PHT_ACCESS_RIGHTS</td>
<td>Value: 268435504</td>
</tr>
<tr>
<td>PHT_APPLIANCE_CONFIG</td>
<td>Value: 268435522</td>
</tr>
<tr>
<td>PHT_BACKUP</td>
<td>Value: 26843551</td>
</tr>
<tr>
<td>PHT_BACKUP_FILE</td>
<td>Value: 268435552</td>
</tr>
<tr>
<td>PHT_BACKUP_FILE_DIFF</td>
<td>Value: 268435553</td>
</tr>
<tr>
<td>PHT_BACKUP_INFO</td>
<td>Value: 268435554</td>
</tr>
<tr>
<td>PHT_BACKUP_PARAMS</td>
<td>Value: 268435555</td>
</tr>
<tr>
<td>PHT_BACKUP_RESULT_OBsolete</td>
<td>Value: 268435543</td>
</tr>
<tr>
<td>PHT_BOOTDEVICE</td>
<td>Value: 268435497</td>
</tr>
<tr>
<td>PHT_CPU_FEATURES_OBsolete</td>
<td>Value: 268435549</td>
</tr>
<tr>
<td>PHT_CT_TEMPLATE_OBsolete</td>
<td>Value: 268435529</td>
</tr>
<tr>
<td>PHT_CVSRC</td>
<td>Value: 268435541</td>
</tr>
<tr>
<td>PHT_DESKTOP_CONTROL</td>
<td>Value: 268435542</td>
</tr>
<tr>
<td>PHT_DISP_CONFIG</td>
<td>Value: 268435478</td>
</tr>
<tr>
<td>PHT_DISP_NET_ADAPTER</td>
<td>Value: 268435481</td>
</tr>
<tr>
<td>PHT_ERROR</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PHT_EVENT</td>
<td>Value: 268435474</td>
</tr>
<tr>
<td>PHT_EVENT_PARAMETER</td>
<td>Value: 268435486</td>
</tr>
<tr>
<td>PHT_FIREWALL_RULE_OBsolete</td>
<td>Value: 268435538</td>
</tr>
<tr>
<td>PHT_FOUND_VM_INFO</td>
<td>Value: 268435506</td>
</tr>
<tr>
<td>PHT_GUEST_OSES_MATRIX</td>
<td>Value: 268435520</td>
</tr>
<tr>
<td>PHT_HANDLES_LIST</td>
<td>Value: 268435502</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>PHT_HW_GENERIC_DEVICE</td>
<td></td>
</tr>
<tr>
<td>PHT_HW_GENERIC_PCI_DEVICE</td>
<td></td>
</tr>
<tr>
<td>PHT_HW_HARD_DISK</td>
<td></td>
</tr>
<tr>
<td>PHT_HW_HARD_DISK_PARTITION</td>
<td></td>
</tr>
<tr>
<td>PHT_HW_NET_ADAPTER</td>
<td></td>
</tr>
<tr>
<td>PHT_IPPRIV_NET_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PHT_ISCSI_LUN</td>
<td></td>
</tr>
<tr>
<td>PHT_JOB</td>
<td></td>
</tr>
<tr>
<td>PHT_LAST</td>
<td></td>
</tr>
<tr>
<td>PHT_LICENSE</td>
<td></td>
</tr>
<tr>
<td>PHT_LOGIN_RESPONSE</td>
<td></td>
</tr>
<tr>
<td>PHT_NETWORK_CLASS_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PHT_NETWORK_RATE_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PHT_NETWORK_SHAPING_BANDWIDTH_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PHT_NETWORK_SHAPING_CONFIG_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PHT_NETWORK_SHAPING_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PHT_NET_SERVICE_STATUS</td>
<td></td>
</tr>
<tr>
<td>PHT_OFFLINE_SERVICE_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PHT_OPAQUE_TYPE_LIST</td>
<td></td>
</tr>
<tr>
<td>PHT_PLUGIN_INFO</td>
<td></td>
</tr>
<tr>
<td>PHT_PORT_FORWARDING</td>
<td></td>
</tr>
<tr>
<td>PHT_PROBLEM_REPORT</td>
<td></td>
</tr>
<tr>
<td>PHT_REMOTEDEV_CM_D</td>
<td></td>
</tr>
<tr>
<td>PHT_REMOTE_FILESYSTEM_ENTRY</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>PHT_REMOTE_FILESYSTEM_INFO</td>
<td>Value: 268435459</td>
</tr>
<tr>
<td>PHT_RESULT</td>
<td>Value: 268435475</td>
</tr>
<tr>
<td>PHT_RUNNING_TASK</td>
<td>Value: 268435500</td>
</tr>
<tr>
<td>PHT_SCREEN_RESOLUTION</td>
<td>Value: 268435480</td>
</tr>
<tr>
<td>PHT_SERVER</td>
<td>Value: 268435457</td>
</tr>
<tr>
<td>PHT_SERVER_CONFIG</td>
<td>Value: 268435458</td>
</tr>
<tr>
<td>PHT_SERVER_INFO</td>
<td>Value: 268435496</td>
</tr>
<tr>
<td>PHT_SESSION_INFO</td>
<td>Value: 268435548</td>
</tr>
<tr>
<td>PHT_SHARE</td>
<td>Value: 268435479</td>
</tr>
<tr>
<td>PHT_SHARED_ITEM</td>
<td>Value: 268435550</td>
</tr>
<tr>
<td>PHT_STRINGS_LIST</td>
<td>Value: 268435498</td>
</tr>
<tr>
<td>PHT_SYSTEM_STATISTICS</td>
<td>Value: 268435488</td>
</tr>
<tr>
<td>PHT_SYSTEM_STATISTICS_CPU</td>
<td>Value: 268435489</td>
</tr>
<tr>
<td>PHT_SYSTEM_STATISTICS_DISK</td>
<td>Value: 268435492</td>
</tr>
<tr>
<td>PHT_SYSTEM_STATISTICS_DISK_PARTITION</td>
<td>Value: 268435493</td>
</tr>
<tr>
<td>PHT_SYSTEM_STATISTICS_IFACE</td>
<td>Value: 268435490</td>
</tr>
<tr>
<td>PHT_SYSTEM_STATISTICS_PROCESS</td>
<td>Value: 268435494</td>
</tr>
<tr>
<td>PHT_SYSTEM_STATISTICS_USER_SESSION</td>
<td>Value: 268435491</td>
</tr>
<tr>
<td>PHT_SYSTEM_STATISTICS_VM_DATA</td>
<td>Value: 268435546</td>
</tr>
<tr>
<td>PHT_TIS_EMITTER</td>
<td>Value: 268435510</td>
</tr>
<tr>
<td>PHT_TIS_RECORD</td>
<td>Value: 268435507</td>
</tr>
<tr>
<td>PHT_TOOL</td>
<td>Value: 268435511</td>
</tr>
<tr>
<td>PHT_UIEMU_INPUT</td>
<td>Value: 268435536</td>
</tr>
<tr>
<td>PHT_USB_IDENTITY</td>
<td>Value: 268435537</td>
</tr>
<tr>
<td>PHT_USER_INFO</td>
<td>Value: 268435508</td>
</tr>
<tr>
<td>PHT_USER_PROFILE</td>
<td>Value: 268435477</td>
</tr>
<tr>
<td>PHT_VIDEO_RECEIVER</td>
<td>Value: 268435547</td>
</tr>
<tr>
<td>PHT_VIRTUAL_DEV_DISPLAY</td>
<td>Value: 268435462</td>
</tr>
<tr>
<td>PHT_VIRTUAL_DEV_FLOPPY</td>
<td>Value: 268435465</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHT_VIRTUAL_DEV_GENERIC_PCI</td>
<td>Value: 268435513</td>
<td></td>
</tr>
<tr>
<td>PHT_VIRTUAL_DEV_GENERIC_SCSI</td>
<td>Value: 268435514</td>
<td></td>
</tr>
<tr>
<td>PHT_VIRTUAL_DEV_HARD_DISK</td>
<td>Value: 268435466</td>
<td></td>
</tr>
<tr>
<td>PHT_VIRTUAL_DEV_HARD_PARTITION</td>
<td>Value: 268435512</td>
<td></td>
</tr>
<tr>
<td>PHT_VIRTUAL_DEV_KEYBOARD</td>
<td>Value: 268435463</td>
<td></td>
</tr>
<tr>
<td>PHT_VIRTUAL_DEV_MOUSE</td>
<td>Value: 268435464</td>
<td></td>
</tr>
<tr>
<td>PHT_VIRTUAL_DEV_NET_ADAPTER</td>
<td>Value: 268435467</td>
<td></td>
</tr>
<tr>
<td>PHT_VIRTUAL_DEV_OPTICAL_DISK</td>
<td>Value: 268435470</td>
<td></td>
</tr>
<tr>
<td>PHT_VIRTUAL_DEV_PARALLEL_PORT</td>
<td>Value: 268435468</td>
<td></td>
</tr>
<tr>
<td>PHT_VIRTUAL_DEV_SERIAL_PORT</td>
<td>Value: 268435469</td>
<td></td>
</tr>
<tr>
<td>PHT_VIRTUAL_DEV_SOUND</td>
<td>Value: 268435472</td>
<td></td>
</tr>
<tr>
<td>PHT_VIRTUAL_DEV_USB_DEVICE</td>
<td>Value: 268435471</td>
<td></td>
</tr>
<tr>
<td>PHT_VIRTUAL_DISK</td>
<td>Value: 268435503</td>
<td></td>
</tr>
<tr>
<td>PHT_VIRTUAL_DISK_OPT_PARAMS</td>
<td>Value: 268435559</td>
<td></td>
</tr>
<tr>
<td>PHT_VIRTUAL_DISK_PARAMS</td>
<td>Value: 268435556</td>
<td></td>
</tr>
<tr>
<td>PHT_VIRTUAL_DISK_STATE_PARAMS</td>
<td>Value: 268435558</td>
<td></td>
</tr>
<tr>
<td>PHT_VIRTUAL_DISK_STORAGE_PARAMS</td>
<td>Value: 268435557</td>
<td></td>
</tr>
<tr>
<td>PHT_VIRTUAL_MACHINE</td>
<td>Value: 268435461</td>
<td></td>
</tr>
<tr>
<td>PHT_VIRTUAL_NETWORK</td>
<td>Value: 268435516</td>
<td></td>
</tr>
<tr>
<td>PHT_VM_CONFIGURATION</td>
<td>Value: 268435461</td>
<td></td>
</tr>
<tr>
<td>PHT_VM_GUEST_SESSION</td>
<td>Value: 268435515</td>
<td></td>
</tr>
<tr>
<td>PHT_VM_INFO</td>
<td>Value: 268435476</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------------------------</td>
<td></td>
</tr>
<tr>
<td>PHT_VM_TOOLS_INFO</td>
<td>Value: 268435505</td>
<td></td>
</tr>
<tr>
<td>PHT_VM_VIRTUAL_DEVICES_INFO</td>
<td>Value: 268435524</td>
<td></td>
</tr>
<tr>
<td>PHVT_APPLE</td>
<td>Value: 1</td>
<td></td>
</tr>
<tr>
<td>PHVT_PARALLELS</td>
<td>Value: 0</td>
<td></td>
</tr>
<tr>
<td>PHY_WIFI_REAL_NET_ADAPTER</td>
<td>Value: 2</td>
<td></td>
</tr>
<tr>
<td>PIAF_CANCEL</td>
<td>Value: 2048</td>
<td></td>
</tr>
<tr>
<td>PIAF_FORCE</td>
<td>Value: 4096</td>
<td></td>
</tr>
<tr>
<td>PIAF_STOP</td>
<td>Value: 8192</td>
<td></td>
</tr>
<tr>
<td>PIE_DISPATCHER</td>
<td>Value: 1</td>
<td></td>
</tr>
<tr>
<td>PIE_IO_SERVICE</td>
<td>Value: 2</td>
<td></td>
</tr>
<tr>
<td>PIE_UNKNOWN</td>
<td>Value: 255</td>
<td></td>
</tr>
<tr>
<td>PIEVIRTUAL_MACHINE</td>
<td>Value: 0</td>
<td></td>
</tr>
<tr>
<td>PIE_WEB_SERVICE</td>
<td>Value: 3</td>
<td></td>
</tr>
<tr>
<td>PIF_BMP</td>
<td>Value: 1342177289</td>
<td></td>
</tr>
<tr>
<td>PIF_JPG</td>
<td>Value: 1342177290</td>
<td></td>
</tr>
<tr>
<td>PIF_PNG</td>
<td>Value: 1342177291</td>
<td></td>
</tr>
<tr>
<td>PIF_RAW</td>
<td>Value: 1342177288</td>
<td></td>
</tr>
<tr>
<td>PIM_ALL_DISKS</td>
<td>Value: 67108863</td>
<td></td>
</tr>
<tr>
<td>PIM_COMPACT_DELAYED</td>
<td>Value: -2147483648</td>
<td></td>
</tr>
<tr>
<td>PIM_IDE_0_0</td>
<td>Value: 1</td>
<td></td>
</tr>
<tr>
<td>PIM_IDE_0_1</td>
<td>Value: 2</td>
<td></td>
</tr>
<tr>
<td>PIM_IDE_1_0</td>
<td>Value: 4</td>
<td></td>
</tr>
<tr>
<td>PIM_IDE_1_1</td>
<td>Value: 8</td>
<td></td>
</tr>
<tr>
<td>PIM_IDE_MASK_OFFSET</td>
<td>Value: 1</td>
<td></td>
</tr>
<tr>
<td>PIM_SATA_0_0</td>
<td>Value: 1048576</td>
<td></td>
</tr>
<tr>
<td>PIM_SATA_0_1</td>
<td>Value: 2097152</td>
<td></td>
</tr>
<tr>
<td>PIM_SATA_0_2</td>
<td>Value: 4194304</td>
<td></td>
</tr>
<tr>
<td>PIM_SATA_0_3</td>
<td>Value: 8388608</td>
<td></td>
</tr>
<tr>
<td>PIM_SATA_0_4</td>
<td>Value: 16777216</td>
<td></td>
</tr>
<tr>
<td>PIM_SATA_0_5</td>
<td>Value: 33554432</td>
<td></td>
</tr>
<tr>
<td>PIM_SATA_MASK_OFFSET</td>
<td>Value: 1048576</td>
<td></td>
</tr>
<tr>
<td>PIM_SCSI_0_0</td>
<td>Value: 16</td>
<td></td>
</tr>
<tr>
<td>PIM_SCSI_10_0</td>
<td>Value: 16384</td>
<td></td>
</tr>
<tr>
<td>PIM_SCSI_11_0</td>
<td>Value: 32768</td>
<td></td>
</tr>
<tr>
<td>PIM_SCSI_12_0</td>
<td>Value: 65536</td>
<td></td>
</tr>
<tr>
<td>PIM_SCSI_13_0</td>
<td>Value: 131072</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-----------------------------</td>
<td>----------------------</td>
<td></td>
</tr>
<tr>
<td>PIM_SCSI_14_0</td>
<td>Value: 262144</td>
<td></td>
</tr>
<tr>
<td>PIM_SCSI_15_0</td>
<td>Value: 524288</td>
<td></td>
</tr>
<tr>
<td>PIM_SCSI_1_0</td>
<td>Value: 32</td>
<td></td>
</tr>
<tr>
<td>PIM_SCSI_2_0</td>
<td>Value: 64</td>
<td></td>
</tr>
<tr>
<td>PIM_SCSI_3_0</td>
<td>Value: 128</td>
<td></td>
</tr>
<tr>
<td>PIM_SCSI_4_0</td>
<td>Value: 256</td>
<td></td>
</tr>
<tr>
<td>PIM_SCSI_5_0</td>
<td>Value: 512</td>
<td></td>
</tr>
<tr>
<td>PIM_SCSI_6_0</td>
<td>Value: 1024</td>
<td></td>
</tr>
<tr>
<td>PIM_SCSI_7_0</td>
<td>Value: 2048</td>
<td></td>
</tr>
<tr>
<td>PIM_SCSI_8_0</td>
<td>Value: 4096</td>
<td></td>
</tr>
<tr>
<td>PIM_SCSI_9_0</td>
<td>Value: 8192</td>
<td></td>
</tr>
<tr>
<td>PIM_SCSI_MASK_OFFSET</td>
<td>Value: 16</td>
<td></td>
</tr>
<tr>
<td>PISCSI_STORAGE_CREATE</td>
<td>Value: 2048</td>
<td></td>
</tr>
<tr>
<td>PISCSI_STORAGE_EXT3</td>
<td>Value: 2048</td>
<td></td>
</tr>
<tr>
<td>PISCSI_STORAGE_EXT4</td>
<td>Value: 4096</td>
<td></td>
</tr>
<tr>
<td>PISCSI_STORAGE_MOUNT</td>
<td>Value: 32768</td>
<td></td>
</tr>
<tr>
<td>PISCSI_STORAGE_MOUNT_RONLY</td>
<td>Value: 8192</td>
<td></td>
</tr>
<tr>
<td>PISCSI_STORAGE_NTFS</td>
<td>Value: 8192</td>
<td></td>
</tr>
<tr>
<td>PISCSI_STORAGE_REMOUNT</td>
<td>Value: 16384</td>
<td></td>
</tr>
<tr>
<td>PISCSI_STORAGE_REMOVE</td>
<td>Value: 4096</td>
<td></td>
</tr>
<tr>
<td>PIT_DOCK_ICON_LIVE_SCREENSHOT</td>
<td>Value: 1</td>
<td></td>
</tr>
<tr>
<td>PIT_DOCK_ICON_START_MENU</td>
<td>Value: 2</td>
<td></td>
</tr>
<tr>
<td>PIT_DOCK_ICON_SYSTEM</td>
<td>Value: 0</td>
<td></td>
</tr>
<tr>
<td>PJOC_API_GET_USER_DATA</td>
<td>Value: 183</td>
<td></td>
</tr>
<tr>
<td>PJOC_API_GET_USER_KEYS</td>
<td>Value: 184</td>
<td></td>
</tr>
<tr>
<td>PJOC_API_PUT_ICON</td>
<td>Value: 186</td>
<td></td>
</tr>
<tr>
<td>PJOC_API_PUT_USER_DATA</td>
<td>Value: 182</td>
<td></td>
</tr>
<tr>
<td>PJOC_API_REMOVE_USER_DATA</td>
<td>Value: 185</td>
<td></td>
</tr>
<tr>
<td>PJOC_API_SEND_PACKAGED_PROBLEM_REPORT</td>
<td>Value: 132</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Value</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>-------------</td>
<td>--------</td>
</tr>
<tr>
<td>PJOC_API_SEND_PROBLEM_REPORT</td>
<td></td>
<td>117</td>
</tr>
<tr>
<td>PJOC_API_SUBSCRIBE_ON_REGISTRATION</td>
<td></td>
<td>189</td>
</tr>
<tr>
<td>PJOC_API_VALIDATE_IN_CACHE</td>
<td></td>
<td>187</td>
</tr>
<tr>
<td>PJOC_BACKUP_BEGIN</td>
<td></td>
<td>200</td>
</tr>
<tr>
<td>PJOC_BACKUP_COMMIT</td>
<td></td>
<td>201</td>
</tr>
<tr>
<td>PJOC_BACKUP.Rollback</td>
<td></td>
<td>202</td>
</tr>
<tr>
<td>PJOC_BACKUP_SEND_PROGRESS</td>
<td></td>
<td>206</td>
</tr>
<tr>
<td>PJOC_DESKTOP_CONTROL_CONNECT</td>
<td></td>
<td>176</td>
</tr>
<tr>
<td>PJOC_GET_BACKUP_VIRTUAL_MACHINES</td>
<td></td>
<td>203</td>
</tr>
<tr>
<td>PJOC_JOB_CANCEL</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>PJOC_PTM_RPC</td>
<td></td>
<td>181</td>
</tr>
<tr>
<td>PJOC_REPORT.Assembly</td>
<td></td>
<td>137</td>
</tr>
<tr>
<td>PJOC_SRV_ADD_IPPRIVATE_NETWORK_OBSOLETE</td>
<td></td>
<td>166</td>
</tr>
<tr>
<td>PJOC_SRV_ADD_NET_ADAPTER_OBSOLETE</td>
<td></td>
<td>35</td>
</tr>
<tr>
<td>PJOC_SRV_ADD_SHARED_ITEM</td>
<td></td>
<td>194</td>
</tr>
<tr>
<td>PJOC_SRV_ADD_VIRTUAL_NETWORK</td>
<td></td>
<td>108</td>
</tr>
<tr>
<td>PJOC_SRV_AFTER_HOST_RESUME</td>
<td></td>
<td>113</td>
</tr>
<tr>
<td>PJOC_SRV_ATTACH_TO_LOST_TASK</td>
<td></td>
<td>39</td>
</tr>
<tr>
<td>PJOC_SRV_CHECK_ALIVE</td>
<td></td>
<td>162</td>
</tr>
<tr>
<td>PJOC_SRV_COMMON_PREFS_BEGIN_EDIT</td>
<td></td>
<td>8</td>
</tr>
<tr>
<td>PJOC_SRV_COMMON_PREFS_COMMIT</td>
<td></td>
<td>9</td>
</tr>
<tr>
<td>PJOC_SRV_CONFIGURE_GENERIC_PCI</td>
<td></td>
<td>111</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>PJOC_SRV_COPY_CT_TEMPLATE_OBSOLETE</td>
<td>Value: 165</td>
<td></td>
</tr>
<tr>
<td>PJOC_SRV_CREATE_UNATTENDED_CD</td>
<td>Value: 121</td>
<td></td>
</tr>
<tr>
<td>PJOC_SRV_CREATE_VM_BACKUP_OBSOLETE</td>
<td>Value: 115</td>
<td></td>
</tr>
<tr>
<td>PJOC_SRV_DELETE_NET_ADAPTER_OBSOLETE</td>
<td>Value: 36</td>
<td></td>
</tr>
<tr>
<td>PJOC_SRV_DELETE_OFFLINE_SERVICE_OBSOLETE</td>
<td>Value: 140</td>
<td></td>
</tr>
<tr>
<td>PJOC_SRV_DELETE_VIRTUAL_NETWORK</td>
<td>Value: 110</td>
<td></td>
</tr>
<tr>
<td>PJOC_SRV_EXTEND_INDICATOR_STORAGE</td>
<td>Value: 160</td>
<td></td>
</tr>
<tr>
<td>PJOC_SRV_FS_CAN_CREATE_FILE</td>
<td>Value: 23</td>
<td></td>
</tr>
<tr>
<td>PJOC_SRV_FS_CREATE_DIR</td>
<td>Value: 21</td>
<td></td>
</tr>
<tr>
<td>PJOC_SRV_FS_GENERATE_ENTRY_NAME</td>
<td>Value: 25</td>
<td></td>
</tr>
<tr>
<td>PJOC_SRV_FS_GET_DIR_ENTRIES</td>
<td>Value: 20</td>
<td></td>
</tr>
<tr>
<td>PJOC_SRV_FS_GET_DISK_LIST</td>
<td>Value: 19</td>
<td></td>
</tr>
<tr>
<td>PJOC_SRV_FS_REMOVE_ENTRY</td>
<td>Value: 22</td>
<td></td>
</tr>
<tr>
<td>PJOC_SRV_FS_RENAME_ENTRY</td>
<td>Value: 24</td>
<td></td>
</tr>
<tr>
<td>PJOC_SRV_GENERATE_CSR</td>
<td>Value: 178</td>
<td></td>
</tr>
<tr>
<td>PJOC_SRV_GET_ALL_HOST_USERS</td>
<td>Value: 100</td>
<td></td>
</tr>
<tr>
<td>PJOC_SRV_GET_BACKUP_TREE_OBSOLETE</td>
<td>Value: 114</td>
<td></td>
</tr>
<tr>
<td>PJOC_SRV_GET_COMMON_PREFS</td>
<td>Value: 7</td>
<td></td>
</tr>
<tr>
<td>PJOC_SRV_GET_CT_TEMPLATE_LIST_OBSOLETE</td>
<td>Value: 161</td>
<td></td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PJOC_SRV.GET_DEFAULT_VM_CONFIG_OBSOLETE</td>
<td>Value: 163</td>
</tr>
<tr>
<td>PJOC_SRV.GET_DISK_FREE_SPACE</td>
<td>Value: 175</td>
</tr>
<tr>
<td>PJOC_SRV.GET_IPPRIVATE_NETWORKS_LIST_OBSOLETE</td>
<td>Value: 169</td>
</tr>
<tr>
<td>PJOC_SRV.GET_LICENSE_INFO</td>
<td>Value: 27</td>
</tr>
<tr>
<td>PJOC_SRV.GET_NETWORK_CLASSES_LIST_OBSOLETE</td>
<td>Value: 153</td>
</tr>
<tr>
<td>PJOC_SRV.GET_NETWORK_SHAPING_CONFIG_OBSOLETE</td>
<td>Value: 155</td>
</tr>
<tr>
<td>PJOC_SRV.GET_NETWORK_SERVICE_STATUS</td>
<td>Value: 34</td>
</tr>
<tr>
<td>PJOC_SRV.GET_OFFLINE_SERVICES_LIST_OBSOLETE</td>
<td>Value: 141</td>
</tr>
<tr>
<td>PJOC_SRV.GET_PACKAGE_D_PROBLEM_REPORT</td>
<td>Value: 131</td>
</tr>
<tr>
<td>PJOC_SRV.GET_PERFSSTATS</td>
<td>Value: 82</td>
</tr>
<tr>
<td>PJOC_SRV.GET_PLUGINS_LIST</td>
<td>Value: 174</td>
</tr>
<tr>
<td>PJOC_SRV.GET_PROBLEM_REPORT</td>
<td>Value: 38</td>
</tr>
<tr>
<td>PJOC_SRV.GET_SHARED_ITEM_LIST</td>
<td>Value: 197</td>
</tr>
<tr>
<td>PJOC_SRV.GET_SRV_CONFIG</td>
<td>Value: 6</td>
</tr>
<tr>
<td>PJOC_SRV.GET_STATISTICS</td>
<td>Value: 11</td>
</tr>
<tr>
<td>PJOC_SRV.GET_USER_INFO</td>
<td>Value: 41</td>
</tr>
<tr>
<td>PJOC_SRV.GET_USER_INFO_LIST</td>
<td>Value: 40</td>
</tr>
<tr>
<td>PJOC_SRV.GET_USER_PROFILE</td>
<td>Value: 10</td>
</tr>
<tr>
<td>PJOC_SRV.GET_VIRTUAL_NETWORK_LIST</td>
<td>Value: 105</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PJOC_SRV_GET_VM_CONFIG</td>
<td>Value: 180</td>
</tr>
<tr>
<td>PJOC_SRV_GET_VM_LIST</td>
<td>Value: 15</td>
</tr>
<tr>
<td>PJOC_SRV_INSTALL_APPLIANCE</td>
<td>Value: 138</td>
</tr>
<tr>
<td>PJOC_SRV_LOGIN</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PJOC_SRV_LOGIN_LOCAL</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PJOC_SRV_LOGOFF</td>
<td>Value: 5</td>
</tr>
<tr>
<td>PJOC_SRV_LOOKUP_PARALLELS_SERVERS</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PJOC_SRV_NET_SERVICE_RESTART</td>
<td>Value: 32</td>
</tr>
<tr>
<td>PJOC_SRV_NET_SERVICE_RESTORE_DEFAULTS</td>
<td>Value: 33</td>
</tr>
<tr>
<td>PJOC_SRV_NET_SERVICE_START</td>
<td>Value: 30</td>
</tr>
<tr>
<td>PJOC_SRV_NET_SERVICE_STOP</td>
<td>Value: 31</td>
</tr>
<tr>
<td>PJOC_SRV_PRESENT_FIRST_HIBERNATE</td>
<td>Value: 112</td>
</tr>
<tr>
<td>PJOC_SRV_PROXY_GET_REGISTERED_HOSTS</td>
<td>Value: 157</td>
</tr>
<tr>
<td>PJOC_SRV_REFRESH_PLUGINS</td>
<td>Value: 171</td>
</tr>
<tr>
<td>PJOC_SRV_REFRESH_SERVER_INFO</td>
<td>Value: 199</td>
</tr>
<tr>
<td>PJOC_SRV_REGISTER_3RD_PARTY_VM</td>
<td>Value: 134</td>
</tr>
<tr>
<td>PJOC_SRV_REGISTER_IOMEGA_STORAGE</td>
<td>Value: 158</td>
</tr>
<tr>
<td>PJOC_SRV_REGISTER_IOMEGA_VM</td>
<td>Value: 14</td>
</tr>
<tr>
<td>PJOC_SRV_REGISTER_IOMEGA_VM_EX</td>
<td>Value: 14</td>
</tr>
<tr>
<td>PJOC_SRV_REMOVE_CUT_TEMPLATE_OBSOLETE</td>
<td>Value: 164</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PJOC_SRV_REMOVE_IP-PRIVATE_NETWORK_OBsolete</td>
<td>Value: 167</td>
</tr>
<tr>
<td>PJOC_SRV_REMOVE_SHARED_ITEM</td>
<td>Value: 196</td>
</tr>
<tr>
<td>PJOC_SRV_REMOVE_VM_BACKUP_OBsolete</td>
<td>Value: 122</td>
</tr>
<tr>
<td>PJOC_SRV_RESTART_NETWORK_SHAPING_OBsolete</td>
<td>Value: 156</td>
</tr>
<tr>
<td>PJOC_SRV_RESTORE_VM_BACKUP_OBsolete</td>
<td>Value: 116</td>
</tr>
<tr>
<td>PJOC_SRV_SEND_ANSWER</td>
<td>Value: 28</td>
</tr>
<tr>
<td>PJOC_SRV_SEND_CLIENT_STATISTICS</td>
<td>Value: 129</td>
</tr>
<tr>
<td>PJOC_SRV_SEND_PROBLEM_REPORT</td>
<td>Value: 190</td>
</tr>
<tr>
<td>PJOC_SRV_SET_NON_INTERACTIVE_SESSION</td>
<td>Value: 120</td>
</tr>
<tr>
<td>PJOC_SRV_SET_SESSION_CONFIRMATION_MODE</td>
<td>Value: 124</td>
</tr>
<tr>
<td>PJOC_SRV_SHUTDOWN</td>
<td>Value: 18</td>
</tr>
<tr>
<td>PJOC_SRV_SIGN_CERTIFICATION_REQUEST</td>
<td>Value: 179</td>
</tr>
<tr>
<td>PJOC_SRV_START_CLUSTER_SERVICE_OBSOLETE</td>
<td>Value: 142</td>
</tr>
<tr>
<td>PJOC_SRV_START_SEARCH_VMS</td>
<td>Value: 29</td>
</tr>
<tr>
<td>PJOC_SRV_STOP_CLUSTER_SERVICE_OBSOLETE</td>
<td>Value: 143</td>
</tr>
<tr>
<td>PJOC_SRV_STORE_VALUE_BY_KEY</td>
<td>Value: 125</td>
</tr>
<tr>
<td>PJOC_SRV_SUBSCRIBE_PERFSTATS</td>
<td>Value: 80</td>
</tr>
<tr>
<td>PJOC_SRV_SUBSCRIBE_TO_HOST_STATISTICS</td>
<td>Value: 16</td>
</tr>
<tr>
<td>PJOC_SRV_SWITCH_FILE_SHARING_NOTIFICATIONS</td>
<td>Value: 198</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PJOC_SRV_UNREGISTERED_ISCSI_STORAGE</td>
<td></td>
<td>159</td>
</tr>
<tr>
<td>PJOC_SRV_UNSUBSCRIBE_FROM_HOST_STATISTICS</td>
<td></td>
<td>17</td>
</tr>
<tr>
<td>PJOC_SRV_UNSUBSCRIBE_PERFSTATS</td>
<td></td>
<td>81</td>
</tr>
<tr>
<td>PJOC_SRV_UPDATE_IP_PRIVATE_NETWORK_OBSOLETE</td>
<td></td>
<td>168</td>
</tr>
<tr>
<td>PJOC_SRV_UPDATE_LICENSE</td>
<td></td>
<td>26</td>
</tr>
<tr>
<td>PJOC_SRV_UPDATE_NETWORK_CLASSES_CONFIG_OBSOLETE</td>
<td></td>
<td>152</td>
</tr>
<tr>
<td>PJOC_SRV_UPDATE_NETWORK_SHAPING_CONFIG_OBSOLETE</td>
<td></td>
<td>154</td>
</tr>
<tr>
<td>PJOC_SRV_UPDATE_NETWORK_CLASSES_CONFIG_OBSOLETE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PJOC_SRV_UPDATE_OFFLINE_SERVICE_OBSOLETE</td>
<td></td>
<td>37</td>
</tr>
<tr>
<td>PJOC_SRV_UPDATE_SESSION_INFO</td>
<td></td>
<td>139</td>
</tr>
<tr>
<td>PJOC_SRV_UPDATE_SHARED_ITEM</td>
<td></td>
<td>188</td>
</tr>
<tr>
<td>PJOC_SRV_UPDATE_SHARED_ITEM</td>
<td></td>
<td>195</td>
</tr>
<tr>
<td>PJOC_SRV_UPDATE_USB_ASSOC_LIST</td>
<td></td>
<td>133</td>
</tr>
<tr>
<td>PJOC_SRV_UPDATE_VIRTUAL_NETWORK</td>
<td></td>
<td>109</td>
</tr>
<tr>
<td>PJOC_SRV_USER_PROFILE_BEGIN_EDIT</td>
<td></td>
<td>12</td>
</tr>
<tr>
<td>PJOC_SRV_USER_PROFILE_COMMIT</td>
<td></td>
<td>13</td>
</tr>
<tr>
<td>PJOC_UNKNOWN</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>PJOC_VM_ARCHIVE</td>
<td></td>
<td>204</td>
</tr>
<tr>
<td>PJOC_VM_AUTHORISE</td>
<td></td>
<td>148</td>
</tr>
<tr>
<td>PJOC_VM_AUTHORISE_CRYPTO</td>
<td></td>
<td>106</td>
</tr>
<tr>
<td>PJOC_VM_BEGIN_EDIT</td>
<td></td>
<td>62</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PJOC_VM_CANCEL_COMPACT</td>
<td>Value: 128</td>
</tr>
<tr>
<td>PJOC_VM_CANCEL_COMPRESSOR</td>
<td>Value: 89</td>
</tr>
<tr>
<td>PJOC_VM_CHANGE_PASSWORD</td>
<td>Value: 149</td>
</tr>
<tr>
<td>PJOC_VM_CHANGE_SID</td>
<td>Value: 135</td>
</tr>
<tr>
<td>PJOC_VM_CLONE</td>
<td>Value: 50</td>
</tr>
<tr>
<td>PJOC_VM_CMD_INTERNAL</td>
<td>Value: 144</td>
</tr>
<tr>
<td>PJOC_VM_COMMIT</td>
<td>Value: 63</td>
</tr>
<tr>
<td>PJOC_VM_COMPACT</td>
<td>Value: 127</td>
</tr>
<tr>
<td>PJOC_VM_CONNECT_TO_VM</td>
<td>Value: 74</td>
</tr>
<tr>
<td>PJOC_VM_CONVERT_DISKS</td>
<td>Value: 146</td>
</tr>
<tr>
<td>PJOC_VM_CREATE_SNAPSHOT</td>
<td>Value: 90</td>
</tr>
<tr>
<td>PJOC_VM_CREATE_UNATTENDED_DISK</td>
<td>Value: 64</td>
</tr>
<tr>
<td>PJOC_VM_CREATE_UNATTENDED_FLOPPY</td>
<td>Value: 64</td>
</tr>
<tr>
<td>PJOC_VM_DECRYPT</td>
<td>Value: 151</td>
</tr>
<tr>
<td>PJOC_VM_DELETE</td>
<td>Value: 51</td>
</tr>
<tr>
<td>PJOC_VM_DELETE_SNAPSHOT</td>
<td>Value: 92</td>
</tr>
<tr>
<td>PJOC_VM_DEV_CONNECT</td>
<td>Value: 68</td>
</tr>
<tr>
<td>PJOC_VM_DEV_COPY_IMAGE</td>
<td>Value: 170</td>
</tr>
<tr>
<td>PJOC_VM_DEV_CREATE_IMAGE</td>
<td>Value: 70</td>
</tr>
<tr>
<td>PJOC_VM_DEV_DISCONNECT</td>
<td>Value: 69</td>
</tr>
<tr>
<td>PJOC_VM_DEV_DISPLAY_CAPTURE_SCREEN</td>
<td>Value: 75</td>
</tr>
<tr>
<td>PJOC_VM_DEV_HD_CHECK_PASSWORD</td>
<td>Value: 147</td>
</tr>
<tr>
<td>PJOC_VM_DROP_SUSPENDED_STATE</td>
<td>Value: 49</td>
</tr>
<tr>
<td>PJOC_VM_ENCRYPT</td>
<td>Value: 150</td>
</tr>
<tr>
<td>PJOC_VM_GENERATE_VM_DEV_FILENAME</td>
<td>Value: 54</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PJOC_VM_GET_PACKAGE_D_PROBLEM_REPORT</td>
<td>Value: 130</td>
</tr>
<tr>
<td>PJOC_VM_GET_PERFSTATS</td>
<td>Value: 85</td>
</tr>
<tr>
<td>PJOC_VM_GET_PROBLEM_REPORT</td>
<td>Value: 52</td>
</tr>
<tr>
<td>PJOC_VM_GET_SNAPSHOTS_TREE</td>
<td>Value: 93</td>
</tr>
<tr>
<td>PJOC_VM_GET_STATE</td>
<td>Value: 53</td>
</tr>
<tr>
<td>PJOC_VM_GET_STATISTICS</td>
<td>Value: 57</td>
</tr>
<tr>
<td>PJOC_VM_GET_SUSPENDED_SCREEN</td>
<td>Value: 86</td>
</tr>
<tr>
<td>PJOC_VM_GET_TOOLS_STATE</td>
<td>Value: 55</td>
</tr>
<tr>
<td>PJOC_VM_GET_VIRTUAL_DEVICES_INFO</td>
<td>Value: 145</td>
</tr>
<tr>
<td>PJOC_VM_GUEST_GET_NETWORK_SETTINGS</td>
<td>Value: 104</td>
</tr>
<tr>
<td>PJOC_VM_GUEST_LOGOUT</td>
<td>Value: 79</td>
</tr>
<tr>
<td>PJOC_VM_GUEST_RUN_PROGRAM</td>
<td>Value: 78</td>
</tr>
<tr>
<td>PJOC_VM_GUEST_SET_USER_PASSWD</td>
<td>Value: 107</td>
</tr>
<tr>
<td>PJOC_VM_INITIATE_DEVSTATE_NOTIFICATIONS</td>
<td>Value: 65</td>
</tr>
<tr>
<td>PJOC_VM_INSTALL_TOOLS</td>
<td>Value: 71</td>
</tr>
<tr>
<td>PJOC_VM_INSTALLUTILITY</td>
<td>Value: 98</td>
</tr>
<tr>
<td>PJOC_VM_LOCK</td>
<td>Value: 118</td>
</tr>
<tr>
<td>PJOC_VM_LOGIN_IN_GUEST</td>
<td>Value: 95</td>
</tr>
<tr>
<td>PJOC_VM_MIGRATECANCEL_OBSOLETE</td>
<td>Value: 87</td>
</tr>
<tr>
<td>PJOC_VM_MIGRATE_OBSOLETE</td>
<td>Value: 76</td>
</tr>
<tr>
<td>PJOC_VM_MOUNT_OBSOLETE</td>
<td>Value: 172</td>
</tr>
<tr>
<td>PJOC_VM_MOVE</td>
<td>Value: 177</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PJOC_VM_PAUSE</td>
<td>Value: 44</td>
</tr>
<tr>
<td>PJOC_VM_REFRESH_CONFIG</td>
<td>Value: 56</td>
</tr>
<tr>
<td>PJOC_VM_REG</td>
<td>Value: 60</td>
</tr>
<tr>
<td>PJOC_VM_REMOVE_PROTECTION</td>
<td>Value: 193</td>
</tr>
<tr>
<td>PJOC_VM_RESET</td>
<td>Value: 45</td>
</tr>
<tr>
<td>PJOC_VM_RESET_UPTIME</td>
<td>Value: 136</td>
</tr>
<tr>
<td>PJOC_VM_RESIZE_DISK_IMAGE</td>
<td>Value: 123</td>
</tr>
<tr>
<td>PJOC_VM_RESTART</td>
<td>Value: 97</td>
</tr>
<tr>
<td>PJOC_VM_RESTORE</td>
<td>Value: 101</td>
</tr>
<tr>
<td>PJOC_VM_RESUME</td>
<td>Value: 42</td>
</tr>
<tr>
<td>PJOC_VM_RUN_COMPRESSOR</td>
<td>Value: 88</td>
</tr>
<tr>
<td>PJOC_VM_SEND_CLIPBOARD_REQUEST</td>
<td>Value: 73</td>
</tr>
<tr>
<td>PJOC_VM_SEND_DRAG_DROP_COMMAND</td>
<td>Value: 77</td>
</tr>
<tr>
<td>PJOC_VM_SEND_PROBLEM_REPORT</td>
<td>Value: 191</td>
</tr>
<tr>
<td>PJOC_VM_SEND_SHUTDOWN_COMMAND</td>
<td>Value: 72</td>
</tr>
<tr>
<td>PJOC_VM_SET_PROTECTION</td>
<td>Value: 192</td>
</tr>
<tr>
<td>PJOC_VM_START</td>
<td>Value: 42</td>
</tr>
<tr>
<td>PJOC_VM_START_EX</td>
<td>Value: 94</td>
</tr>
<tr>
<td>PJOC_VM_START_VNC_SERVER</td>
<td>Value: 102</td>
</tr>
<tr>
<td>PJOC_VM_STOP</td>
<td>Value: 43</td>
</tr>
<tr>
<td>PJOC_VM_STOP_VNC_SERVER</td>
<td>Value: 103</td>
</tr>
<tr>
<td>PJOC_VM_STORE_VALUE_BY_KEY</td>
<td>Value: 126</td>
</tr>
<tr>
<td>PJOC_VM_SUBSCRIBE_PERFSTATS</td>
<td>Value: 83</td>
</tr>
<tr>
<td>PJOC_VM_SUBSCRIBE_TO_GUEST_STATISTICS</td>
<td>Value: 58</td>
</tr>
<tr>
<td>PJOC_VM_SUSPEND</td>
<td>Value: 46</td>
</tr>
<tr>
<td>PJOC_VM_SWITCH_TO_SNAPSHOT</td>
<td>Value: 91</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PJOC_VM_UMOUNT_OBSOLETE</td>
<td>Value: 173</td>
</tr>
<tr>
<td>PJOC_VM_UNARCHIVE</td>
<td>Value: 205</td>
</tr>
<tr>
<td>PJOC_VM_UNLOCK</td>
<td>Value: 119</td>
</tr>
<tr>
<td>PJOC_VM_UNREG</td>
<td>Value: 61</td>
</tr>
<tr>
<td>PJOC_VM_UNSUBSCRIBE_FROM_GUEST_STATISTICS</td>
<td>Value: 59</td>
</tr>
<tr>
<td>PJOC_VM_UNSUBSCRIBE_PERFSTATS</td>
<td>Value: 84</td>
</tr>
<tr>
<td>PJOC_VM_UPDATE_SECURITY</td>
<td>Value: 66</td>
</tr>
<tr>
<td>PJOC_VM_UPDATE_SNAPSHOT_DATA</td>
<td>Value: 96</td>
</tr>
<tr>
<td>PJOC_VM_UPDATE_TOOLS_SECTION</td>
<td>Value: 99</td>
</tr>
<tr>
<td>PJOC_VM_VALIDATE_CONFIG</td>
<td>Value: 67</td>
</tr>
<tr>
<td>PJS_FINISHED</td>
<td>Value: -805306366</td>
</tr>
<tr>
<td>PJS_RUNNING</td>
<td>Value: -805306367</td>
</tr>
<tr>
<td>PJS_UNKNOWN</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PKE_CLICK</td>
<td>Value: 255</td>
</tr>
<tr>
<td>PKE_PRESS</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PKE_RELEASE</td>
<td>Value: 128</td>
</tr>
<tr>
<td>PLLF_LOGIN_WITH_DELAYED_CONNECTION</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PLM_ROOT_ACCOUNT</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PLM_ROOT_ACCOUNT</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PLM_START_ACCOUNT</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PLM_START_ACCOUNT</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PLM_USER_ACCOUNT</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PLM_USER_ACCOUNT</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PLRK_ALLOWED_GUEST_OS_VERSIONS</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PLRK_FORBIDDEN_GUEST_OS_TYPES</td>
<td>Value: 24</td>
</tr>
<tr>
<td>PLRK_RUNNING_VMS_LIMIT</td>
<td>Value: 5</td>
</tr>
<tr>
<td>PLRK_RUNNING_VMS_LIMIT_PER_USER</td>
<td>Value: 23</td>
</tr>
<tr>
<td>PLRK_UNKNOWN</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PLRK_VM.Clone</td>
<td>Value: 9</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLRK_VM_CONVERT_FROM_ROM_TEMPLATE</td>
<td>Value: 11</td>
</tr>
<tr>
<td>PLRK_VM_CONVERT_TO_TEMPLATE</td>
<td>Value: 10</td>
</tr>
<tr>
<td>PLRK_VM_CPU_LIMIT</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PLRK_VM_CREATE</td>
<td>Value: 6</td>
</tr>
<tr>
<td>PLRK_VM_DOWNLOAD</td>
<td>Value: 12</td>
</tr>
<tr>
<td>PLRK_VM_IMPORT_3RD_PARTY</td>
<td>Value: 8</td>
</tr>
<tr>
<td>PLRK_VM_MEMORY_LIMIT</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PLRK_VM_PAUSE</td>
<td>Value: 14</td>
</tr>
<tr>
<td>PLRK_VM_REGISTER</td>
<td>Value: 7</td>
</tr>
<tr>
<td>PLRK_VM_SAFEMODE FEATURE</td>
<td>Value: 20</td>
</tr>
<tr>
<td>PLRK_VM_SHOW_FULLSCREEN</td>
<td>Value: 22</td>
</tr>
<tr>
<td>PLRK_VM_SMARTGUARD_FEATURE</td>
<td>Value: 21</td>
</tr>
<tr>
<td>PLRK_VM_SNAPSHOT_CREATE</td>
<td>Value: 15</td>
</tr>
<tr>
<td>PLRK_VM_SNAPSHOT_DELETE</td>
<td>Value: 17</td>
</tr>
<tr>
<td>PLRK_VM_SNAPSHOT_SWITCH</td>
<td>Value: 16</td>
</tr>
<tr>
<td>PLRK_VM_SNAPSHOT_TREE</td>
<td>Value: 18</td>
</tr>
<tr>
<td>PLRK_VM_SUSPEND</td>
<td>Value: 13</td>
</tr>
<tr>
<td>PLRK_VM_UNDODISK_FEATURE</td>
<td>Value: 19</td>
</tr>
<tr>
<td>PLRK_VM_VTD_AVAILABLE</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PMAA_NO_ADVANCED_AUTH_NEEDED</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PMAA_USE_SYSTEM_CREDENTIALS</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PMB_LEFT_BUTTON</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PMB_MIDDLE_BUTTON</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PMB_NOBUTTON</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PMB_RIGHT_BUTTON</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PMB_UIEMU_DOUBLE_CLICK</td>
<td>Value: 2</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMB_UIEMU_SINGLE_CLICK</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PMB_UIEMU_TRIPLE_CLICK</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PMB_XBUTTON1</td>
<td>Value: 8</td>
</tr>
<tr>
<td>PMB_XBUTTON2</td>
<td>Value: 16</td>
</tr>
<tr>
<td>PMB_XBUTTON3</td>
<td>Value: 32</td>
</tr>
<tr>
<td>PMB_XBUTTON4</td>
<td>Value: 64</td>
</tr>
<tr>
<td>PMB_XBUTTON5</td>
<td>Value: 128</td>
</tr>
<tr>
<td>PMS_IDE_DEVICE</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PMS_SATA_DEVICE</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PMS_SCSI_DEVICE</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PMS_UNKNOWN_DEVICE</td>
<td>Value: 255</td>
</tr>
<tr>
<td>PMT_ANSWER</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PMT_CRITICAL</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PMT_INFORMATION</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PMT_QUESTION</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PMT_WARNING</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PNA_BRIDGEDETHERNET</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PNA_DIRECT_ASSIGN</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PNA_HOST_ONLY</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PNA_ROUTED_OBSLETE</td>
<td>Value: 5</td>
</tr>
<tr>
<td>PNA_SHARED</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PNSF_VM_START_WAIT</td>
<td>Value: 4096</td>
</tr>
<tr>
<td>PNT_E1000</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PNT_E1000E</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PNT_RTL</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PNT_UNDEFINED</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PNT_VIRTIO</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PNWR_AUTO</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PNWR_GENERATED_MAC</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PNWR_HOST_MAC</td>
<td>Value: 1</td>
</tr>
<tr>
<td>POCM_AUTO</td>
<td>Value: 2</td>
</tr>
<tr>
<td>POCM_DISABLED</td>
<td>Value: 0</td>
</tr>
<tr>
<td>POCM_ENABLED</td>
<td>Value: 1</td>
</tr>
<tr>
<td>POD_OPTIMIZE_FOR_ACCESSIBILITY</td>
<td>Value: 2</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POD_OPTIMIZE_FOR_GAMES</td>
<td>Value: 1</td>
</tr>
<tr>
<td>POD_STANDARD</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PPF_TCP</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PPF_UDP</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PPRF_ADD_CLIENT_PART</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PPRF_ADD_SERVER_PART</td>
<td>Value: 4096</td>
</tr>
<tr>
<td>PPRF_DO_NOT_CREATE_HOST_SCREENSHOT</td>
<td>Value: 8192</td>
</tr>
<tr>
<td>PPSSA_SLEEP_ALLOW</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PPSSA_SLEEP_FORBID</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PPSSA_UNKNOWN</td>
<td>Value: -1</td>
</tr>
<tr>
<td>PPS_PROC_IDLE</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PPS_PROC_RUN</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PPS_PROC_SLEEP</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PPS_PROC_STOP</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PPS_PROC_ZOMBIE</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PR3F_ALLOW_UNKNOWN_OS</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PR3F_CREATE_SHADOW_W_VM</td>
<td>Value: 4096</td>
</tr>
<tr>
<td>PR3F_FORCE</td>
<td>Value: 8192</td>
</tr>
<tr>
<td>PRCF_FORCE</td>
<td>Value: 8192</td>
</tr>
<tr>
<td>PRCF_UNREG_PRESERVE</td>
<td>Value: 65536</td>
</tr>
<tr>
<td>PRD_AUTO</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PRD_DISABLED</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PRD_MANUAL</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PRIF_DISK_INFO</td>
<td>Value: 4096</td>
</tr>
<tr>
<td>PRIF_RESIZE_LAST_PARTITION</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PRIF_RESIZE_OFFLINE</td>
<td>Value: 8192</td>
</tr>
<tr>
<td>PRL_EDITION_ANY</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PRL_EDITION_CONSUMER</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PRL_EDITION_ENTERPRISE</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PRL_EDITION_PROFESSIONAL</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PRL_FS_ADFS</td>
<td>Value: 5</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_FS_AFFS</td>
<td>Value: 6</td>
</tr>
<tr>
<td>PRL_FS_AFS</td>
<td>Value: 7</td>
</tr>
<tr>
<td>PRL_FS_AUTOFS</td>
<td>Value: 8</td>
</tr>
<tr>
<td>PRL_FS_CODA</td>
<td>Value: 9</td>
</tr>
<tr>
<td>PRL_FS_EFS</td>
<td>Value: 10</td>
</tr>
<tr>
<td>PRL_FS_EXTFS</td>
<td>Value: 11</td>
</tr>
<tr>
<td>PRL_FS_FAT</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PRL_FS_FAT32</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PRL_FS_FUSE</td>
<td>Value: 20</td>
</tr>
<tr>
<td>PRL_FS_GFS</td>
<td>Value: 19</td>
</tr>
<tr>
<td>PRL_FS_HFS</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PRL_FS_HPFS</td>
<td>Value: 12</td>
</tr>
<tr>
<td>PRL_FS_INVALID</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PRL_FS_ISOFS</td>
<td>Value: 13</td>
</tr>
<tr>
<td>PRL_FS_JFFS2</td>
<td>Value: 14</td>
</tr>
<tr>
<td>PRL_FS_NFS</td>
<td>Value: 15</td>
</tr>
<tr>
<td>PRL_FS_NTFS</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PRL_FS_QNX4</td>
<td>Value: 16</td>
</tr>
<tr>
<td>PRL_FS_REISERFS</td>
<td>Value: 17</td>
</tr>
<tr>
<td>PRL_FS_SMBFS</td>
<td>Value: 18</td>
</tr>
<tr>
<td>PRL_FS_UNSPECIFIED</td>
<td>Value: 255</td>
</tr>
<tr>
<td>PRL_INVALID_FILE_DESCRIPTOR</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PRL_INVALID_HANDLE</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PRL_KEY_0</td>
<td>Value: 19</td>
</tr>
<tr>
<td>PRL_KEY_1</td>
<td>Value: 10</td>
</tr>
<tr>
<td>PRL_KEY_2</td>
<td>Value: 11</td>
</tr>
<tr>
<td>PRL_KEY_3</td>
<td>Value: 12</td>
</tr>
<tr>
<td>PRL_KEY_4</td>
<td>Value: 13</td>
</tr>
<tr>
<td>PRL_KEY_5</td>
<td>Value: 14</td>
</tr>
<tr>
<td>PRL_KEY_6</td>
<td>Value: 15</td>
</tr>
<tr>
<td>PRL_KEY_7</td>
<td>Value: 16</td>
</tr>
<tr>
<td>PRL_KEY_8</td>
<td>Value: 17</td>
</tr>
<tr>
<td>PRL_KEY_9</td>
<td>Value: 18</td>
</tr>
<tr>
<td>PRL_KEY_A</td>
<td>Value: 38</td>
</tr>
<tr>
<td>PRL_KEY_APP_CALCULATOR</td>
<td>Value: 127</td>
</tr>
<tr>
<td>PRL_KEY_APP_DASHBOARD</td>
<td>Value: 174</td>
</tr>
<tr>
<td>PRL_KEY_APP_EXPOSE</td>
<td>Value: 173</td>
</tr>
<tr>
<td>PRL_KEY_APP_MAIL</td>
<td>Value: 126</td>
</tr>
<tr>
<td>PRL_KEY_APP_MY_COMPUTER</td>
<td>Value: 128</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>PRL_KEY_B</td>
<td>Value: 56</td>
</tr>
<tr>
<td>PRL_KEY_BACKSLASH</td>
<td>Value: 51</td>
</tr>
<tr>
<td>PRL_KEY_BACKSPACE</td>
<td>Value: 22</td>
</tr>
<tr>
<td>PRL_KEY_BRAZILIAN_KEYPAD</td>
<td>Value: 140</td>
</tr>
<tr>
<td>PRL_KEY_BREAK</td>
<td>Value: 165</td>
</tr>
<tr>
<td>PRL_KEY_C</td>
<td>Value: 54</td>
</tr>
<tr>
<td>PRL_KEY_CAPS_LOCK</td>
<td>Value: 66</td>
</tr>
<tr>
<td>PRL_KEY_COMMA</td>
<td>Value: 59</td>
</tr>
<tr>
<td>PRL_KEY_D</td>
<td>Value: 40</td>
</tr>
<tr>
<td>PRL_KEY_DELETE</td>
<td>Value: 107</td>
</tr>
<tr>
<td>PRL_KEY_DOLLAR</td>
<td>Value: 170</td>
</tr>
<tr>
<td>PRL_KEY_DOT</td>
<td>Value: 60</td>
</tr>
<tr>
<td>PRL_KEY_DOWN</td>
<td>Value: 104</td>
</tr>
<tr>
<td>PRL_KEY_E</td>
<td>Value: 26</td>
</tr>
<tr>
<td>PRL_KEY_EJECT</td>
<td>Value: 136</td>
</tr>
<tr>
<td>PRL_KEY_END</td>
<td>Value: 103</td>
</tr>
<tr>
<td>PRL_KEY_ENTER</td>
<td>Value: 36</td>
</tr>
<tr>
<td>PRL_KEY_EQUAL</td>
<td>Value: 21</td>
</tr>
<tr>
<td>PRL_KEY_ESCAPE</td>
<td>Value: 9</td>
</tr>
<tr>
<td>PRL_KEY_EURO</td>
<td>Value: 169</td>
</tr>
<tr>
<td>PRL_KEY_EUROPE_1</td>
<td>Value: 93</td>
</tr>
<tr>
<td>PRL_KEY_EUROPE_2</td>
<td>Value: 94</td>
</tr>
<tr>
<td>PRL_KEY_F</td>
<td>Value: 41</td>
</tr>
<tr>
<td>PRL_KEY_F1</td>
<td>Value: 67</td>
</tr>
<tr>
<td>PRL_KEY_F10</td>
<td>Value: 76</td>
</tr>
<tr>
<td>PRL_KEY_F11</td>
<td>Value: 95</td>
</tr>
<tr>
<td>PRL_KEY_F12</td>
<td>Value: 96</td>
</tr>
<tr>
<td>PRL_KEY_F13</td>
<td>Value: 152</td>
</tr>
<tr>
<td>PRL_KEY_F14</td>
<td>Value: 153</td>
</tr>
<tr>
<td>PRL_KEY_F15</td>
<td>Value: 154</td>
</tr>
<tr>
<td>PRL_KEY_F16</td>
<td>Value: 155</td>
</tr>
<tr>
<td>PRL_KEY_F17</td>
<td>Value: 156</td>
</tr>
<tr>
<td>PRL_KEY_F18</td>
<td>Value: 157</td>
</tr>
<tr>
<td>PRL_KEY_F19</td>
<td>Value: 158</td>
</tr>
<tr>
<td>PRL_KEY_F2</td>
<td>Value: 68</td>
</tr>
<tr>
<td>PRL_KEY_F20</td>
<td>Value: 159</td>
</tr>
<tr>
<td>PRL_KEY_F21</td>
<td>Value: 160</td>
</tr>
<tr>
<td>PRL_KEY_F22</td>
<td>Value: 161</td>
</tr>
<tr>
<td>PRL_KEY_F23</td>
<td>Value: 162</td>
</tr>
<tr>
<td>PRL_KEY_F24</td>
<td>Value: 163</td>
</tr>
<tr>
<td>PRL_KEY_F3</td>
<td>Value: 69</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_KEY_F4</td>
<td></td>
<td>70</td>
</tr>
<tr>
<td>PRL_KEY_F5</td>
<td></td>
<td>71</td>
</tr>
<tr>
<td>PRL_KEY_F6</td>
<td></td>
<td>72</td>
</tr>
<tr>
<td>PRL_KEY_F7</td>
<td></td>
<td>73</td>
</tr>
<tr>
<td>PRL_KEY_F8</td>
<td></td>
<td>74</td>
</tr>
<tr>
<td>PRL_KEY_F9</td>
<td></td>
<td>75</td>
</tr>
<tr>
<td>PRL_KEY_FN</td>
<td></td>
<td>168</td>
</tr>
<tr>
<td>PRL_KEY_G</td>
<td></td>
<td>42</td>
</tr>
<tr>
<td>PRL_KEY_H</td>
<td></td>
<td>43</td>
</tr>
<tr>
<td>PRL_KEY_HANGUEL</td>
<td></td>
<td>147</td>
</tr>
<tr>
<td>PRL_KEY_HANJA</td>
<td></td>
<td>148</td>
</tr>
<tr>
<td>PRL_KEY_HENKAN</td>
<td></td>
<td>144</td>
</tr>
<tr>
<td>PRL_KEY_HIRAGANA</td>
<td></td>
<td>150</td>
</tr>
<tr>
<td>PRL_KEY_HIRAGANA_-KATAKANA</td>
<td></td>
<td>142</td>
</tr>
<tr>
<td>PRL_KEY_HOME</td>
<td></td>
<td>97</td>
</tr>
<tr>
<td>PRL_KEY_I</td>
<td></td>
<td>31</td>
</tr>
<tr>
<td>PRL_KEY_INSERT</td>
<td></td>
<td>106</td>
</tr>
<tr>
<td>PRL_KEYINVALID</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>PRL_KEY_J</td>
<td></td>
<td>44</td>
</tr>
<tr>
<td>PRL_KEY_K</td>
<td></td>
<td>45</td>
</tr>
<tr>
<td>PRL_KEY_KATAKANA</td>
<td></td>
<td>149</td>
</tr>
<tr>
<td>PRL_KEY_KBD_BRIGHTNESS_DOWN</td>
<td></td>
<td>175</td>
</tr>
<tr>
<td>PRL_KEY_KBD_BRIGHTNESS_UP</td>
<td></td>
<td>176</td>
</tr>
<tr>
<td>PRL_KEY_L</td>
<td></td>
<td>46</td>
</tr>
<tr>
<td>PRL_KEY_LEFT</td>
<td></td>
<td>100</td>
</tr>
<tr>
<td>PRL_KEY_LEFT_ALT</td>
<td></td>
<td>64</td>
</tr>
<tr>
<td>PRL_KEY_LEFT_BRACKET</td>
<td></td>
<td>34</td>
</tr>
<tr>
<td>PRL_KEY_LEFT_BUTTON</td>
<td></td>
<td>178</td>
</tr>
<tr>
<td>PRL_KEY_LEFT_CONTROL</td>
<td></td>
<td>37</td>
</tr>
<tr>
<td>PRL_KEY_LEFT_SHIFT</td>
<td></td>
<td>50</td>
</tr>
<tr>
<td>PRL_KEY_LEFT_WIN</td>
<td></td>
<td>115</td>
</tr>
<tr>
<td>PRL_KEY_M</td>
<td></td>
<td>58</td>
</tr>
<tr>
<td>PRL_KEY_MAC129</td>
<td></td>
<td>177</td>
</tr>
<tr>
<td>PRL_KEY_MAX</td>
<td></td>
<td>193</td>
</tr>
<tr>
<td>PRL_KEY_MEDIA_NEXT_TRACK</td>
<td></td>
<td>118</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_KEY_MEDIA_PLAY_PAUSE</td>
<td>Value: 121</td>
</tr>
<tr>
<td>PRL_KEY_MEDIA_PREV_TRACK</td>
<td>Value: 119</td>
</tr>
<tr>
<td>PRL_KEY_MEDIA_SELECT</td>
<td>Value: 125</td>
</tr>
<tr>
<td>PRL_KEY_MEDIA_STOP</td>
<td>Value: 120</td>
</tr>
<tr>
<td>PRL_KEY_MENU</td>
<td>Value: 117</td>
</tr>
<tr>
<td>PRL_KEY_MIDDLE_BUTTON</td>
<td>Value: 179</td>
</tr>
<tr>
<td>PRL_KEY_MINUS</td>
<td>Value: 20</td>
</tr>
<tr>
<td>PRL_KEY_MON_BRIGHTNESS_DOWN</td>
<td>Value: 171</td>
</tr>
<tr>
<td>PRL_KEY_MON_BRIGHTNESS_UP</td>
<td>Value: 172</td>
</tr>
<tr>
<td>PRL_KEY_MOVE_DOWN</td>
<td>Value: 187</td>
</tr>
<tr>
<td>PRL_KEY_MOVE_DOWN_LEFT</td>
<td>Value: 186</td>
</tr>
<tr>
<td>PRL_KEY_MOVE_DOWN_RIGHT</td>
<td>Value: 188</td>
</tr>
<tr>
<td>PRL_KEY_MOVE_LEFT</td>
<td>Value: 184</td>
</tr>
<tr>
<td>PRL_KEY_MOVE_RIGHT</td>
<td>Value: 185</td>
</tr>
<tr>
<td>PRL_KEY_MOVE_UP</td>
<td>Value: 182</td>
</tr>
<tr>
<td>PRL_KEY_MOVE_UP_LEFT</td>
<td>Value: 181</td>
</tr>
<tr>
<td>PRL_KEY_MOVE_UP_RIGHT</td>
<td>Value: 183</td>
</tr>
<tr>
<td>PRL_KEY_MUHENKAN</td>
<td>Value: 145</td>
</tr>
<tr>
<td>PRL_KEY_MUTE</td>
<td>Value: 122</td>
</tr>
<tr>
<td>PRL_KEY_N</td>
<td>Value: 57</td>
</tr>
<tr>
<td>PRL_KEY NP_0</td>
<td>Value: 90</td>
</tr>
<tr>
<td>PRL_KEY NP_1</td>
<td>Value: 87</td>
</tr>
<tr>
<td>PRL_KEY NP_2</td>
<td>Value: 88</td>
</tr>
<tr>
<td>PRL_KEY NP_3</td>
<td>Value: 89</td>
</tr>
<tr>
<td>PRL_KEY NP_4</td>
<td>Value: 83</td>
</tr>
<tr>
<td>PRL_KEY NP_5</td>
<td>Value: 84</td>
</tr>
<tr>
<td>PRL_KEY NP_6</td>
<td>Value: 85</td>
</tr>
<tr>
<td>PRL_KEY NP_7</td>
<td>Value: 79</td>
</tr>
<tr>
<td>PRL_KEY NP_8</td>
<td>Value: 80</td>
</tr>
<tr>
<td>PRL_KEY NP_9</td>
<td>Value: 81</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_KEY_DELETE</td>
<td>91</td>
</tr>
<tr>
<td>PRL_KEY_ENTER</td>
<td>108</td>
</tr>
<tr>
<td>PRL_KEY_EQUAL</td>
<td>164</td>
</tr>
<tr>
<td>PRL_KEY_MINUS</td>
<td>82</td>
</tr>
<tr>
<td>PRL_KEY_PLUS</td>
<td>86</td>
</tr>
<tr>
<td>PRL_KEY_SLASH</td>
<td>112</td>
</tr>
<tr>
<td>PRL_KEY_STAR</td>
<td>63</td>
</tr>
<tr>
<td>PRL_KEY_NUM_LOCK</td>
<td>77</td>
</tr>
<tr>
<td>PRL_KEY_O</td>
<td>32</td>
</tr>
<tr>
<td>PRL_KEY_P</td>
<td>33</td>
</tr>
<tr>
<td>PRL_KEY_PAGE_DOWN</td>
<td>105</td>
</tr>
<tr>
<td>PRL_KEY_PAGE_UP</td>
<td>99</td>
</tr>
<tr>
<td>PRL_KEY_PAUSE</td>
<td>110</td>
</tr>
<tr>
<td>PRL_KEY_PC9800_KEYPAD</td>
<td>146</td>
</tr>
<tr>
<td>PRL_KEY_PRINT</td>
<td>92</td>
</tr>
<tr>
<td>PRL_KEY_PRINT_WITH_MODIFIER</td>
<td>166</td>
</tr>
<tr>
<td>PRL_KEY_Q</td>
<td>24</td>
</tr>
<tr>
<td>PRL_KEY_QUOTE</td>
<td>48</td>
</tr>
<tr>
<td>PRL_KEY_R</td>
<td>27</td>
</tr>
<tr>
<td>PRL_KEY_RIGHT</td>
<td>102</td>
</tr>
<tr>
<td>PRL_KEY_RIGHT_ALT</td>
<td>113</td>
</tr>
<tr>
<td>PRL_KEY_RIGHT_BRACKET</td>
<td>35</td>
</tr>
<tr>
<td>PRL_KEY_RIGHT_BUTTON</td>
<td>180</td>
</tr>
<tr>
<td>PRL_KEY_RIGHT_CONTROL</td>
<td>109</td>
</tr>
<tr>
<td>PRL_KEY_RIGHT_SHIFT</td>
<td>62</td>
</tr>
<tr>
<td>PRL_KEY_RIGHT_WIN</td>
<td>116</td>
</tr>
<tr>
<td>PRL_KEY_RO</td>
<td>141</td>
</tr>
<tr>
<td>PRL_KEY_S</td>
<td>39</td>
</tr>
<tr>
<td>PRL_KEY_SCROLL_LOCK</td>
<td>78</td>
</tr>
<tr>
<td>PRL_KEY_SEMICOLON</td>
<td>47</td>
</tr>
<tr>
<td>PRL_KEY_SLASH</td>
<td>61</td>
</tr>
<tr>
<td>PRL_KEY_SPACE</td>
<td>65</td>
</tr>
<tr>
<td>PRL_KEY_SYSRQ</td>
<td>167</td>
</tr>
<tr>
<td>PRL_KEY_SYSTEM_POWER</td>
<td>137</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_KEY_SYSTEM_SLEEP</td>
<td>Value: 138</td>
</tr>
<tr>
<td>PRL_KEY_SYSTEM_WAKE</td>
<td>Value: 139</td>
</tr>
<tr>
<td>PRL_KEY_T</td>
<td>Value: 28</td>
</tr>
<tr>
<td>PRL_KEY_TAB</td>
<td>Value: 23</td>
</tr>
<tr>
<td>PRL_KEY_TILDA</td>
<td>Value: 49</td>
</tr>
<tr>
<td>PRL_KEY_U</td>
<td>Value: 30</td>
</tr>
<tr>
<td>PRL_KEY_UP</td>
<td>Value: 98</td>
</tr>
<tr>
<td>PRL_KEY_V</td>
<td>Value: 55</td>
</tr>
<tr>
<td>PRL_KEY_VOLUME_DOWN</td>
<td>Value: 124</td>
</tr>
<tr>
<td>PRL_KEY_VOLUME_UP</td>
<td>Value: 123</td>
</tr>
<tr>
<td>PRL_KEY_W</td>
<td>Value: 25</td>
</tr>
<tr>
<td>PRL_KEY_WHEEL_DOWN</td>
<td>Value: 190</td>
</tr>
<tr>
<td>PRL_KEY_WHEEL_LEFT</td>
<td>Value: 191</td>
</tr>
<tr>
<td>PRL_KEY_WHEEL_RIGHT</td>
<td>Value: 192</td>
</tr>
<tr>
<td>PRL_KEY_WHEEL_UP</td>
<td>Value: 189</td>
</tr>
<tr>
<td>PRL_KEY_WILDCARD_ALT</td>
<td>Value: 6</td>
</tr>
<tr>
<td>PRL_KEY_WILDCARD_ANY</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PRL_KEY_WILDCARD_CTRL</td>
<td>Value: 5</td>
</tr>
<tr>
<td>PRL_KEY_WILDCARD_KEYBOARD</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PRL_KEY_WILDCARD_MOUSE</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PRL_KEY_WILDCARD_SHIFT</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PRL_KEY_WILDCARD_WIN</td>
<td>Value: 7</td>
</tr>
<tr>
<td>PRL_KEY_WWW_BACK</td>
<td>Value: 131</td>
</tr>
<tr>
<td>PRL_KEY_WWW_FAVORITES</td>
<td>Value: 135</td>
</tr>
<tr>
<td>PRL_KEY_WWW_FORWARD</td>
<td>Value: 132</td>
</tr>
<tr>
<td>PRL_KEY_WWW_HOME</td>
<td>Value: 130</td>
</tr>
<tr>
<td>PRL_KEY_WWW_REFRESH</td>
<td>Value: 134</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_KEY_WWW_SEARCH</td>
<td>Value: 129</td>
</tr>
<tr>
<td>PRL_KEY_WWW_STOP</td>
<td>Value: 133</td>
</tr>
<tr>
<td>PRL_KEY_X</td>
<td>Value: 53</td>
</tr>
<tr>
<td>PRL_KEY_Y</td>
<td>Value: 29</td>
</tr>
<tr>
<td>PRL_KEY_YEN</td>
<td>Value: 143</td>
</tr>
<tr>
<td>PRL_KEY_Z</td>
<td>Value: 52</td>
</tr>
<tr>
<td>PRL_KEY_ZENKAKU_HANKAKU</td>
<td>Value: 151</td>
</tr>
<tr>
<td>PRL_PRODUCT_ANY</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PRL_PRODUCT_DESKTOP</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PRL_PRODUCT_DESKTOP_PDE</td>
<td>Value: 7</td>
</tr>
<tr>
<td>PRL_PRODUCT_DESKTOP_SUBSCR</td>
<td>Value: 7</td>
</tr>
<tr>
<td>PRL_PRODUCT_DESKTOP_WL</td>
<td>Value: 6</td>
</tr>
<tr>
<td>PRL_PRODUCT_PLAYER</td>
<td>Value: 5</td>
</tr>
<tr>
<td>PRL_PRODUCT_SERVER</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PRL_PRODUCT_STM</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PRLPRODUCT_WORKSTATION</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PRL_UIEMU_ELEMENT_CONTROL_EDIT</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PRL_UIEMU_ELEMENT_CONTROL_NONE</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PRL_UIEMU_ELEMENT_CONTROL_OTHER</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PRL_UIEMU_ELEMENT_SEARCH_AREA_GLOBAL</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PRL_UIEMU_ELEMENT_SEARCH_AREA_WINDOW</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PRL_UIEMU_GESTURE_STATE_BEGIN</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PRL_UIEMU_GESTURE_STATE_CANCEL</td>
<td>Value: 4</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_UIEMU_GESTURE_-_STATE_CHANGE</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PRL_UIEMU_GESTURE_-_STATE_END</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PRL_UIEMU_GESTURE_-_TYPE_PINCH</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PRL_UIEMU_GESTURE_-_TYPE_SMARTZOOM</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PRL_UIEMU_MMKEY_SWIPE_BOTTOM_EDGE</td>
<td>Value: 22</td>
</tr>
<tr>
<td>PRL_UIEMU_MMKEY_SWIPE_LEFT_EDGE</td>
<td>Value: 19</td>
</tr>
<tr>
<td>PRL_UIEMU_MMKEY_SWIPE_RIGHT_EDGE</td>
<td>Value: 20</td>
</tr>
<tr>
<td>PRL_UIEMU_MMKEY_SWIPE_TOP_EDGE</td>
<td>Value: 21</td>
</tr>
<tr>
<td>PRL_UIEMU_SCROLL_FLAG_APPEND</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PRL_UIEMU_SCROLL_FLAG_NEW</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PRL_UIEMU_SCROLL_LINES</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PRL_UIEMU_SCROLL_PIXELS</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PRL_UIEMU_SCROLL_POINTS</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PRL_VERSION_10X</td>
<td>Value: 8</td>
</tr>
<tr>
<td>PRL_VERSION_11X</td>
<td>Value: 9</td>
</tr>
<tr>
<td>PRL_VERSION_12X</td>
<td>Value: 10</td>
</tr>
<tr>
<td>PRL_VERSION_13X</td>
<td>Value: 11</td>
</tr>
<tr>
<td>PRL_VERSION_1X</td>
<td>Value: 15</td>
</tr>
<tr>
<td>PRL_VERSION_3X</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PRL_VERSION_4X</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PRL_VERSION_5X</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PRL_VERSION_6X</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PRL_VERSION_7X</td>
<td>Value: 5</td>
</tr>
<tr>
<td>PRL_VERSION_8X</td>
<td>Value: 6</td>
</tr>
<tr>
<td>PRL_VERSION_9X</td>
<td>Value: 7</td>
</tr>
<tr>
<td>PRL_VERSION_ANY</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PRNVM_ALLOW_TO_AUTO_DECREASE_HDD_SIZE</td>
<td>Value: 4096</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>PRNVM_CREATE_FROM_LION_RECOVERY_PARTITION</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PRN_LPTDEVICE</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PRN_UNKNOWNDEVICE</td>
<td>Value: 255</td>
</tr>
<tr>
<td>PRN_USBDEVICE</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PRPM_RUN_AS_CURRENT_USER</td>
<td>Value: 131072</td>
</tr>
<tr>
<td>PRPM_RUN_CONVERT_HOST_PATHS</td>
<td>Value: 262144</td>
</tr>
<tr>
<td>PRPM_RUN_PROGRAM_AND_RETURN_IMMEDIATELY</td>
<td>Value: 16384</td>
</tr>
<tr>
<td>PRPM_RUN_PROGRAM_ENTER</td>
<td>Value: 65536</td>
</tr>
<tr>
<td>PRPM_RUN_PROGRAM_IN_SHELL</td>
<td>Value: 32768</td>
</tr>
<tr>
<td>PRQ_LOW</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PRQ_MEDIUM</td>
<td>Value: 50</td>
</tr>
<tr>
<td>PRQ_UNLIMITED</td>
<td>Value: 100</td>
</tr>
<tr>
<td>PRR_BOOT_OBsolesTE</td>
<td>Value: 14</td>
</tr>
<tr>
<td>PRR_BOOT_CAMP</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PRR_CONNECTION</td>
<td>Value: 16</td>
</tr>
<tr>
<td>PRR_HANG_LOCKUP</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PRR_KEYBOARD</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PRR_LAST</td>
<td>Value: 16</td>
</tr>
<tr>
<td>PRR_MIGRATION_OBsolesTE</td>
<td>Value: 15</td>
</tr>
<tr>
<td>PRR_NETWORK</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PRR_OTHER</td>
<td>Value: 13</td>
</tr>
<tr>
<td>PRR_PARALLELS_TOOLS</td>
<td>Value: 5</td>
</tr>
<tr>
<td>PRR_PERFORMANCE</td>
<td>Value: 6</td>
</tr>
<tr>
<td>PRR_PRODUCT_REGISTRATION</td>
<td>Value: 7</td>
</tr>
<tr>
<td>PRR_SNAPSHOTS</td>
<td>Value: 8</td>
</tr>
<tr>
<td>PRR_SOUND</td>
<td>Value: 9</td>
</tr>
<tr>
<td>PRR_SUPPORT_REQUEST</td>
<td>Value: 10</td>
</tr>
<tr>
<td>PRR_UNKNOWN</td>
<td>Value: 0</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
<td>----------------------------</td>
</tr>
<tr>
<td>PRR_USB</td>
<td>Value: 11</td>
</tr>
<tr>
<td>PRR_VIDEO_3D_GRAPHICS</td>
<td>Value: 12</td>
</tr>
<tr>
<td>PRS_NEW_PACKED</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PRS_OLD_XML_BASED</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PRT_AUTOMATIC_DETECTED_REPORT</td>
<td>Value: 8</td>
</tr>
<tr>
<td>PRT_AUTOMATIC_DISPATCHER_GENERATED_REPORT</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PRT_AUTOMATIC_GRAPHICS_CRASH_REPORT</td>
<td>Value: 25</td>
</tr>
<tr>
<td>PRT_AUTOMATIC_GUEST_GENERATED_REPORT</td>
<td>Value: 16</td>
</tr>
<tr>
<td>PRT_AUTOMATIC_INSTALLED_SOFTWARE_REPORT</td>
<td>Value: 10</td>
</tr>
<tr>
<td>PRT_AUTOMATIC_PSTATISTICS_REPORT</td>
<td>Value: 22</td>
</tr>
<tr>
<td>PRT_AUTOMATIC_STATISTICS_REPORT</td>
<td>Value: 9</td>
</tr>
<tr>
<td>PRT_AUTOMATIC_TRANSPORTER_REPORT</td>
<td>Value: 14</td>
</tr>
<tr>
<td>PRT_AUTOMATIC_UTW7AGENT_POST_MIGRATION_OBSOLETE</td>
<td>Value: 13</td>
</tr>
<tr>
<td>PRT_AUTOMATIC_UTW7AGENT_PRE_MIGRATION_OBSOLETE</td>
<td>Value: 12</td>
</tr>
<tr>
<td>PRT_AUTOMATIC_VM_GENERATED_REPORT</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PRT_AUTOMATIC_VZSTATISTICS_REPORT_OBSOLETE</td>
<td>Value: 11</td>
</tr>
<tr>
<td>PRT_LAST</td>
<td>Value: 25</td>
</tr>
<tr>
<td>PRT_RAS_AUTOMATIC_STATISTICS_REPORT</td>
<td>Value: 8</td>
</tr>
<tr>
<td>PRT_RAS_CRASH_REPORT</td>
<td>Value: 21</td>
</tr>
<tr>
<td>PRT_RAS_USERDEFINED_REPORT</td>
<td>Value: 20</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRT_REPORT_TYPE_UNDEFINED</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PRT_TOOLBOX_AUTO_GENERATED_REPORT</td>
<td>Value: 24</td>
</tr>
<tr>
<td>PRT_TOOLBOX_USER_DEFINED_REPORT</td>
<td>Value: 23</td>
</tr>
<tr>
<td>PRT_USER_DEFINED_ON_CONNECTED_SERVER</td>
<td>Value: 5</td>
</tr>
<tr>
<td>PRT_USER_DEFINED_ON_CONTAINER_REPORT</td>
<td>Value: 17</td>
</tr>
<tr>
<td>PRT_USER_DEFINED_ON_DISCONNECTED_SERVER</td>
<td>Value: 6</td>
</tr>
<tr>
<td>PRT_USER_DEFINED_ON_MOBILE_FEEDBACK_REPORT</td>
<td>Value: 19</td>
</tr>
<tr>
<td>PRT_USER_DEFINED_ON_MOBILE_REPORT</td>
<td>Value: 18</td>
</tr>
<tr>
<td>PRT_USER_DEFINED_ON_NOT_RESPONDING_VM_REPORT</td>
<td>Value: 7</td>
</tr>
<tr>
<td>PRT_USER_DEFINED_ON_RUNNING_VM_REPORT</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PRT_USER_DEFINED_ON_STOPPED_VM_REPORT</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PRT_USER_DEFINED_TRANSPORTER_REPORT</td>
<td>Value: 15</td>
</tr>
<tr>
<td>PRVF_IGNORE_HA_CLUSTER_OBSOLETE</td>
<td>Value: 32768</td>
</tr>
<tr>
<td>PRVF_KEEP_OTHERS_PERMISSIONS</td>
<td>Value: 4096</td>
</tr>
<tr>
<td>PRVF_REGENERATE_SRC_VM_UUID</td>
<td>Value: 16384</td>
</tr>
<tr>
<td>PRVF_REGENERATE_VM_UUID</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PSAM_READ_ACCESS</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PSAM_WRITE_ACCESS</td>
<td>Value: 2</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSCT_AUTO</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PSCT_STEREO</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PSCT_SURROUND_5_1</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PSE_DIRECTORY</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PSE_DRIVE</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PSE_FILE</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PSF_FORCE</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PSF_NOFORCE</td>
<td>Value: 4096</td>
</tr>
<tr>
<td>PSHF_DONT_WAIT_TO_COMPLETE</td>
<td>Value: 4096</td>
</tr>
<tr>
<td>PSHF_FLAG_DIRECT_DOWN</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PSHF_FLAG_DISABLED</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PSHF_FLAG_HIDDEN</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PSHF_FLAG_RESET_DOWN</td>
<td>Value: 8</td>
</tr>
<tr>
<td>PSHF_FORCE_SHUTDOWN</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PSHF_SUSPEND_VM_TO_PRAM_OBSOLETE</td>
<td>Value: 8192</td>
</tr>
<tr>
<td>PSIA_OPEN_DEFAULT</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PSIA_OPEN_IN_GUEST</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PSIA_OPEN_IN_HOST</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PSL_HIGH_SECURITY</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PSL_LOW_SECURITY</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PSL_NORMAL_SECURITY</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PSM ACPI</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PSM_KILL</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PSM_LAST</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PSM_SHUTDOWN</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PSM_VM_SAFE_START</td>
<td>Value: 4096</td>
</tr>
<tr>
<td>PSM_VM_START</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PSM_VM_START_FOR_COMPACT</td>
<td>Value: 8192</td>
</tr>
<tr>
<td>PSM_VM_START_LAST_ITEM</td>
<td>Value: 8192</td>
</tr>
<tr>
<td>PSPCF_CLEANUP_CREDSS</td>
<td>Value: 8192</td>
</tr>
<tr>
<td>PSPCF_DO_NOT_CLEAN_CREDSS</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PSPCF_REGISTER_HOST_ONLY</td>
<td>Value: 32768</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>PSPCF_REUSE_AVAILABLE_CREDS</td>
<td>Value: 4096</td>
</tr>
<tr>
<td>PSPCF_USE_DEPLOY_ID</td>
<td>Value: 16384</td>
</tr>
<tr>
<td>PSPCF_USE_FACEBOOK_TOKEN</td>
<td>Value: 65536</td>
</tr>
<tr>
<td>PSPCF_USE_GOOGLE_TOKEN</td>
<td>Value: 131072</td>
</tr>
<tr>
<td>PSPF_PASSWD_CRYPTED</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PSP_SERIAL_SOCKET_CLIENT</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PSP_SERIAL_SOCKET_SERVER</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PSR_HIBERNATED</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PSR_HYBRID_SHUTDOWN</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PSR_SHUTDOWN_UNKNOWN</td>
<td>Value: -1</td>
</tr>
<tr>
<td>PSR_TOOLS_JUSTINSTALLED_SHUTDOWN</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PSR_TOOLS_SHUTDOWN</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PSSF_SKIP_RESUME</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PSSP_CUSTOM</td>
<td>Value: -1</td>
</tr>
<tr>
<td>PSSP_MANUAL_START_UP_AND_SHUTDOWN</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PSSP_READY_IN_BACKGROUND</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PSS_NOT_INSTALLED</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PSS_STARTED</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PSS_STOPPED</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PSS_UNKNOWN</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PST_VM_HIBERNATE</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PST_VM_LOGOUT</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PST_VM_REBOOT</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PST_VM_SHUTDOWN</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PST_VM_SUSPEND</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PSVM_AUTO</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PSVM_IGNORE_ASPECT_RATIO</td>
<td>Value: 4</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSVM_KEEP_ASPECT_RATIO</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PSVM_KEEP_ASPECT_RATIO_BY_EXPANDING</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PSVM_OFF</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PSV_CALC_BOOT_CAMP_SIZE</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PTBS_DEFAULT</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PTBS_HIDE</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PTBS_SHOW</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PTBS_UNKNOWN</td>
<td>Value: -1</td>
</tr>
<tr>
<td>PTIS_RECORD_ACTIVE</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PTIS_RECORD_CANCELED</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PTIS_RECORD_CLEARED</td>
<td>Value: -2147483648</td>
</tr>
<tr>
<td>PTIS_RECORD_DATA</td>
<td>Value: 16</td>
</tr>
<tr>
<td>PTIS_RECORD_EMPTY</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PTIS_RECORD_FLAGS</td>
<td>Value: 256</td>
</tr>
<tr>
<td>PTIS_RECORD_INFO</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PTIS_RECORD_NAME</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PTIS_RECORD_OWNER</td>
<td>Value: 128</td>
</tr>
<tr>
<td>PTIS_RECORD_REMOVED</td>
<td>Value: 1073741824</td>
</tr>
<tr>
<td>PTIS_RECORD_STATE</td>
<td>Value: 32</td>
</tr>
<tr>
<td>PTIS_RECORD_TEXT</td>
<td>Value: 8</td>
</tr>
<tr>
<td>PTIS_RECORD_TIME</td>
<td>Value: 64</td>
</tr>
<tr>
<td>PTIS_RECORD_UID</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PTLSDF_FREE_DATA_BUFF</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PTS_ABSOLUTE_MOUSE</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PTS_INSTALLED</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PTS_MOVING_CURSOR</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PTS_NOT_INSTALLED</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PTS_NO_CURSOR</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PTS_OUTDATED</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PTS_POSSIBLY_INSTALLED</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PTS_RELATIVE_MOUSE</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PTS_SLIDING_CURSOR</td>
<td>Value: 1</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PTS_SLIDING_MOUSE</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PTS_UNKNOWN</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PTU_CMD_INVALID</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PTU_CMD_PTU_ALIVE</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PTU_FLG_ZERO</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PUDT_APPLE_IETH</td>
<td>Value: 1003</td>
</tr>
<tr>
<td>PUDT_APPLE_IPAD</td>
<td>Value: 1002</td>
</tr>
<tr>
<td>PUDT_APPLE_IPHONE</td>
<td>Value: 1000</td>
</tr>
<tr>
<td>PUDT_APPLE_IPOD</td>
<td>Value: 1001</td>
</tr>
<tr>
<td>PUDT_ATAPI_STORAGE</td>
<td>Value: 14</td>
</tr>
<tr>
<td>PUDT_AUDIO</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PUDT_BLUETOOTH</td>
<td>Value: 7</td>
</tr>
<tr>
<td>PUDT_COMMUNICATION</td>
<td>Value: 9</td>
</tr>
<tr>
<td>PUDT_DISK_STORAGE</td>
<td>Value: 13</td>
</tr>
<tr>
<td>PUDT_FOTO</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PUDT_GARMIN_GPS</td>
<td>Value: 3000</td>
</tr>
<tr>
<td>PUDT_HUB</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PUDT_KEYBOARD</td>
<td>Value: 10</td>
</tr>
<tr>
<td>PUDT_MOUSE</td>
<td>Value: 11</td>
</tr>
<tr>
<td>PUDT_OTHER</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PUDT_PRINTER</td>
<td>Value: 5</td>
</tr>
<tr>
<td>PUDT_RIM_BLACKBERRY</td>
<td>Value: 2000</td>
</tr>
<tr>
<td>PUDT_SCANNER</td>
<td>Value: 6</td>
</tr>
<tr>
<td>PUDT_SMART_CARD</td>
<td>Value: 12</td>
</tr>
<tr>
<td>PUDT_VIDEO</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PUDT_WIRELESS</td>
<td>Value: 8</td>
</tr>
<tr>
<td>PUD ASK USER WHAT TODO</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PUD_COMMIT_CHANGES</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PUD_CONNECTED_AUTOMATICALLY</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PUD_CONNECTED_MANUALLY</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PUD_CONNECT_TO_GUEST_OS</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PUD_CONNECT_TO_PRIMARY_OS</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PUD_DISABLE_UNDO_DISK</td>
<td>Value: 0</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUD_PROMPT_BEHAVIOUR</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PUD_REVERSE_CHANGES</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PUPLF_ACTIVATE_PERMANENT_LICENSE_OFFLINE</td>
<td>Value: 8192</td>
</tr>
<tr>
<td>PUPLF_ACTIVATE_PERMANENT_LICENSE_ONLINE</td>
<td>Value: 4096</td>
</tr>
<tr>
<td>PUPLF_ACTIVATE_PERMANENT_LICENSE_ONLINE_IMMEDIATELY</td>
<td>Value: 8388608</td>
</tr>
<tr>
<td>PUPLF_ACTIVATE_PRECACHED_KEY</td>
<td>Value: 65536</td>
</tr>
<tr>
<td>PUPLF_ACTIVATE_TRIAL_LICENSE</td>
<td>Value: 4194304</td>
</tr>
<tr>
<td>PUPLF_CHECK_KEY_ONLY</td>
<td>Value: 16384</td>
</tr>
<tr>
<td>PUPLF_CHECK_KEY_ONLY_VOLUME</td>
<td>Value: 1048576</td>
</tr>
<tr>
<td>PUPLF_CHECK_PERMANENT_LICENSE</td>
<td>Value: 33554432</td>
</tr>
<tr>
<td>PUPLF_DEACTIVATE_CURRENT_LICENSE</td>
<td>Value: 32768</td>
</tr>
<tr>
<td>PUPLF_DEACTIVATE_CURRENT_LICENSE_OFFLINE_ALLOWED</td>
<td>Value: 524288</td>
</tr>
<tr>
<td>PUPLF_FORCE_ACTIVATE_UK</td>
<td>Value: 16777216</td>
</tr>
<tr>
<td>PUPLF_KICK_TO_UPDATE_CURR_FILE_LICENSE</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PUPLF_PROLONGATE_LICENSE</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PUPLFREGISTER_CURRENT_LICENSE</td>
<td>Value: 2097152</td>
</tr>
<tr>
<td>PUPLF_REMOVE_PRECACHED_KEY</td>
<td>Value: 262144</td>
</tr>
<tr>
<td>PUPLF_STORE_PRECACHED_KEY</td>
<td>Value: 131072</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PVA_ACCELERATION_DISABLED</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PVA_ACCELERATION_HIGH</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PVA_ACCELERATION_NORMAL</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PVCF_DESTROY_HDD.Bundle</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PVCF_DESTROY_HDD.Bundle.Force</td>
<td>Value: 8192</td>
</tr>
<tr>
<td>PVCF_DETACH_HDD.Bundle</td>
<td>Value: 16384</td>
</tr>
<tr>
<td>PVCF_RENAME_EXT.DISKS</td>
<td>Value: 32768</td>
</tr>
<tr>
<td>PVCF_WAIT_FOR_APPLICATION</td>
<td>Value: 4096</td>
</tr>
<tr>
<td>PVC_ALL</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PVC_BOOT_OPTION</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PVC_CD_DVD_ROM</td>
<td>Value: 10</td>
</tr>
<tr>
<td>PVC_COLOR_BLUE</td>
<td>Value: 5940223</td>
</tr>
<tr>
<td>PVC_COLOR_GREEN</td>
<td>Value: 11851591</td>
</tr>
<tr>
<td>PVC_COLOR_GREY</td>
<td>Value: 8421504</td>
</tr>
<tr>
<td>PVC_COLOR_ORANGE</td>
<td>Value: 16165444</td>
</tr>
<tr>
<td>PVC_COLOR_PURPLE</td>
<td>Value: 12619480</td>
</tr>
<tr>
<td>PVC_COLOR_RED</td>
<td>Value: 16409690</td>
</tr>
<tr>
<td>PVC_COLOR_YELLOW</td>
<td>Value: 15719239</td>
</tr>
<tr>
<td>PVC_CPU</td>
<td>Value: 6</td>
</tr>
<tr>
<td>PVC_FLOPPY_DISK</td>
<td>Value: 9</td>
</tr>
<tr>
<td>PVC_GENERAL_PARAMETERS</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PVC_GENERIC_PCI</td>
<td>Value: 18</td>
</tr>
<tr>
<td>PVC_HARD_DISK</td>
<td>Value: 11</td>
</tr>
<tr>
<td>PVC_IDE_DEVICES</td>
<td>Value: 16</td>
</tr>
<tr>
<td>PVC_LAST_SECTION</td>
<td>Value: 21</td>
</tr>
<tr>
<td>PVC_LICENSE_RESTRICTIONS</td>
<td>Value: 20</td>
</tr>
<tr>
<td>PVC_MAIN_MEMORY</td>
<td>Value: 7</td>
</tr>
<tr>
<td>PVC_NETWORK_ADAPTER</td>
<td>Value: 12</td>
</tr>
<tr>
<td>PVC_NO_COLOR</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PVC_OFFLINE_MANAGEMENT_SETTINGS_OBSOLETE</td>
<td>Value: 19</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>PVC_PARALLEL_PORT</td>
<td>Value: 15</td>
</tr>
<tr>
<td>PVC_REMOTE_DISPLAY</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PVC_SATA_DEVICES</td>
<td>Value: 21</td>
</tr>
<tr>
<td>PVC_SCSI_DEVICES</td>
<td>Value: 17</td>
</tr>
<tr>
<td>PVC_SERIAL_PORT</td>
<td>Value: 14</td>
</tr>
<tr>
<td>PVC_SHARED FOLDERS</td>
<td>Value: 5</td>
</tr>
<tr>
<td>PVC_SOUND</td>
<td>Value: 13</td>
</tr>
<tr>
<td>PVC_VALIDATE_CHANGES_ONLY</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PVC_VIDEO_MEMORY</td>
<td>Value: 8</td>
</tr>
<tr>
<td>PVL_FIREWIRE_DRIVE</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PVL_LOCAL_FS</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PVLREMOTE_FS</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PVL_UNKNOWN</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PVL_USB_DRIVE</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PVMD_CLIENT_DETACHED</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PVMD_GUEST_RUNNING</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PVMD_GUEST_STOPPED</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PVMD_SERVER_DISABLED</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PVMD_SERVER ENABLED</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PVMSF_GUEST_OS_INFORMATION_ONLY</td>
<td>Value: 4096</td>
</tr>
<tr>
<td>PVMSF_HOST_DISK_SPACE_USAGE_ONLY</td>
<td>Value: 2048</td>
</tr>
<tr>
<td>PVN_BRIDGEDETHERNET</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PVN_HOST_ONLY</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PVRCS_CONNECTED</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PVRCS_CONNECTING</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PVRCS_DISCONNECTED</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PVRCS_NO_CONNECTION</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PVR_PRIORITY_HIGH</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PVR_PRIORITY_LOW</td>
<td>Value: 0</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>PVR_PRIORITY_NORMAL</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PVSC ACPI_ERROR</td>
<td>Value: -3</td>
</tr>
<tr>
<td>PVSC DMAR_ERROR</td>
<td>Value: -4</td>
</tr>
<tr>
<td>PVSC DMAR_NOT_FOUND</td>
<td>Value: -5</td>
</tr>
<tr>
<td>PVSC ENABLED</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PVSC HARDWARE_ERROR</td>
<td>Value: -2</td>
</tr>
<tr>
<td>PVSC INTERNAL_ERROR</td>
<td>Value: -1</td>
</tr>
<tr>
<td>PVSC NOT_PRESENT</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PVSS CUSTOM</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PVSS OPTIMIZED FOR TIME MACHINE</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PVG GUEST TYPE ANDROID</td>
<td>Value: 16</td>
</tr>
<tr>
<td>PVG GUEST TYPE CHROMEOS</td>
<td>Value: 15</td>
</tr>
<tr>
<td>PVG GUEST TYPE FREEBSD</td>
<td>Value: 10</td>
</tr>
<tr>
<td>PVG GUEST TYPE LINUX</td>
<td>Value: 9</td>
</tr>
<tr>
<td>PVG GUEST TYPE MACOS</td>
<td>Value: 7</td>
</tr>
<tr>
<td>PVG GUEST TYPE MSDOS</td>
<td>Value: 12</td>
</tr>
<tr>
<td>PVG GUEST TYPE NETWARE</td>
<td>Value: 13</td>
</tr>
<tr>
<td>PVG GUEST TYPE OS2</td>
<td>Value: 11</td>
</tr>
<tr>
<td>PVG GUEST TYPE OTHER</td>
<td>Value: 255</td>
</tr>
<tr>
<td>PVG GUEST TYPE SOLARIS</td>
<td>Value: 14</td>
</tr>
<tr>
<td>PVG GUEST TYPE WINDOWS</td>
<td>Value: 8</td>
</tr>
<tr>
<td>PVG GUEST_VERSION ANDROID 2_x</td>
<td>Value: 4096</td>
</tr>
<tr>
<td>PVG GUEST_VERSION ANDROID 3_x</td>
<td>Value: 4097</td>
</tr>
<tr>
<td>PVG GUEST_VERSION ANDROID 4_0</td>
<td>Value: 4098</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PVS_GUEST_VER_ANDROID_LAST</td>
<td>Value: 4098</td>
</tr>
<tr>
<td>PVS_GUEST_VER_ANDROID_OTHER</td>
<td>Value: 4351</td>
</tr>
<tr>
<td>PVS_GUEST_VER_BSD_4-X</td>
<td>Value: 2561</td>
</tr>
<tr>
<td>PVS_GUEST_VER_BSD_5-X</td>
<td>Value: 2562</td>
</tr>
<tr>
<td>PVS_GUEST_VER_BSD_6-X</td>
<td>Value: 2563</td>
</tr>
<tr>
<td>PVS_GUEST_VER_BSD_7-X</td>
<td>Value: 2564</td>
</tr>
<tr>
<td>PVS_GUEST_VER_BSD_8-X</td>
<td>Value: 2565</td>
</tr>
<tr>
<td>PVS_GUEST_VER_BSD_LAST</td>
<td>Value: 2569</td>
</tr>
<tr>
<td>PVS_GUEST_VER_BSD_OTHER</td>
<td>Value: 2815</td>
</tr>
<tr>
<td>PVS_GUEST_VER_CHROMEOS_1x</td>
<td>Value: 3841</td>
</tr>
<tr>
<td>PVS_GUEST_VER_CHROMEOS_LAST</td>
<td>Value: 3841</td>
</tr>
<tr>
<td>PVS_GUEST_VER_CHROMEOS_OTHER</td>
<td>Value: 4095</td>
</tr>
<tr>
<td>PVS_GUEST_VER_DOS_LAST</td>
<td>Value: 3073</td>
</tr>
<tr>
<td>PVS_GUEST_VER_DOS_MS622</td>
<td>Value: 3073</td>
</tr>
<tr>
<td>PVS_GUEST_VER_DOS_OTHER</td>
<td>Value: 3327</td>
</tr>
<tr>
<td>PVS_GUEST_VER_FREE_BSD</td>
<td>Value: 2566</td>
</tr>
<tr>
<td>PVS_GUEST_VER_LIN_BOOT2DOCKER</td>
<td>Value: 2325</td>
</tr>
<tr>
<td>PVS_GUEST_VER_LIN_CENTOS</td>
<td>Value: 2317</td>
</tr>
<tr>
<td>PVS_GUEST_VER_LIN_CENTOS_7</td>
<td>Value: 2324</td>
</tr>
<tr>
<td>PVS_GUEST_VER_LIN_DEBIAN</td>
<td>Value: 2310</td>
</tr>
<tr>
<td>PVS_GUEST_VER_LIN_ELEMENTARY</td>
<td>Value: 2326</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>PVS_GUEST_VER_LIN_F-EDORA</td>
<td></td>
</tr>
<tr>
<td>PVS_GUEST_VER_LIN_F-EDORA_5</td>
<td></td>
</tr>
<tr>
<td>PVS_GUEST_VER_LIN_K-ALI</td>
<td></td>
</tr>
<tr>
<td>PVS_GUEST_VER_LIN_K-RNL_24</td>
<td></td>
</tr>
<tr>
<td>PVS_GUEST_VER_LIN_K-RNL_26</td>
<td></td>
</tr>
<tr>
<td>PVS_GUEST_VER_LIN_L-AST</td>
<td></td>
</tr>
<tr>
<td>PVS_GUEST_VER_LIN_MAGEIA</td>
<td></td>
</tr>
<tr>
<td>PVS_GUEST_VER_LIN_MANDRAKE</td>
<td></td>
</tr>
<tr>
<td>PVS_GUEST_VER_LIN_MANJARO</td>
<td></td>
</tr>
<tr>
<td>PVS_GUEST_VER_LIN_MINT</td>
<td></td>
</tr>
<tr>
<td>PVS_GUEST_VER_LIN_O-PENSUSE</td>
<td></td>
</tr>
<tr>
<td>PVS_GUEST_VER_LIN_O-OTHER</td>
<td></td>
</tr>
<tr>
<td>PVS_GUEST_VER_LIN_P-SBM</td>
<td></td>
</tr>
<tr>
<td>PVS_GUEST_VER_LIN_R-EDHAT</td>
<td></td>
</tr>
<tr>
<td>PVS_GUEST_VER_LIN_R-EDHAT_7</td>
<td></td>
</tr>
<tr>
<td>PVS_GUEST_VER_LIN_R-HLES3</td>
<td></td>
</tr>
<tr>
<td>PVS_GUEST_VER_LIN_R-H_LEGACY</td>
<td></td>
</tr>
<tr>
<td>PVS_GUEST_VER_LIN_S-LES9</td>
<td></td>
</tr>
<tr>
<td>PVS_GUEST_VER_LIN_S-USE</td>
<td></td>
</tr>
<tr>
<td>PVS_GUEST_VER_LIN_U-BUNTU</td>
<td></td>
</tr>
<tr>
<td>PVS_GUEST_VER_LIN_X-ANDROS</td>
<td></td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PVS_GUEST_VIN_LIN_Z-ORIN</td>
<td>Value: 2329</td>
</tr>
<tr>
<td>PVS_GUEST_VIN_MAC-OS_LAST</td>
<td>Value: 1795</td>
</tr>
<tr>
<td>PVS_GUEST_VIN_MAC-OS_LEOPARD</td>
<td>Value: 1794</td>
</tr>
<tr>
<td>PVS_GUEST_VIN_MAC-OS_SNOW_LEOPARD</td>
<td>Value: 1795</td>
</tr>
<tr>
<td>PVS_GUEST_VIN_MAC-OS_TIGER</td>
<td>Value: 1793</td>
</tr>
<tr>
<td>PVS_GUEST_VIN_MAC-OS_UNIVERSAL</td>
<td>Value: 1795</td>
</tr>
<tr>
<td>PVS_GUEST_VIN_NET_4X</td>
<td>Value: 3329</td>
</tr>
<tr>
<td>PVS_GUEST_VIN_NET_5X</td>
<td>Value: 3330</td>
</tr>
<tr>
<td>PVS_GUEST_VIN_NET_6X</td>
<td>Value: 3331</td>
</tr>
<tr>
<td>PVS_GUEST_VIN_NET_BSD</td>
<td>Value: 2567</td>
</tr>
<tr>
<td>PVS_GUEST_VIN_NET_LAST</td>
<td>Value: 3331</td>
</tr>
<tr>
<td>PVS_GUEST_VIN_NET_OTHER</td>
<td>Value: 3583</td>
</tr>
<tr>
<td>PVS_GUEST_VIN_OPEN_BSD</td>
<td>Value: 2568</td>
</tr>
<tr>
<td>PVS_GUEST_VIN_OS2_E-CS11</td>
<td>Value: 2820</td>
</tr>
<tr>
<td>PVS_GUEST_VIN_OS2_E-CS12</td>
<td>Value: 2821</td>
</tr>
<tr>
<td>PVS_GUEST_VIN_OS2_L-LAST</td>
<td>Value: 2821</td>
</tr>
<tr>
<td>PVS_GUEST_VIN_OS2_OTHER</td>
<td>Value: 3071</td>
</tr>
<tr>
<td>PVS_GUEST_VIN_OS2_WARP3</td>
<td>Value: 2817</td>
</tr>
<tr>
<td>PVS_GUEST_VIN_OS2_WARP4</td>
<td>Value: 2818</td>
</tr>
<tr>
<td>PVS_GUEST_VIN_OS2_WARP45</td>
<td>Value: 2819</td>
</tr>
<tr>
<td>PVS_GUEST_VIN_OTH_LAST</td>
<td>Value: 55282</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PVS_GUEST_VER_OT-_OPENSTEP</td>
<td>Value: 65282</td>
</tr>
<tr>
<td>PVS_GUEST_VER_OT-_OTHER</td>
<td>Value: 65535</td>
</tr>
<tr>
<td>PVS_GUEST_VER_OT-_QNX</td>
<td>Value: 65281</td>
</tr>
<tr>
<td>PVS_GUEST_VER_SOL_1-_0</td>
<td>Value: 3586</td>
</tr>
<tr>
<td>PVS_GUEST_VER_SOL_1-_1</td>
<td>Value: 3587</td>
</tr>
<tr>
<td>PVS_GUEST_VER_SOL_9</td>
<td>Value: 3585</td>
</tr>
<tr>
<td>PVS_GUEST_VER_SOL_LAST</td>
<td>Value: 3588</td>
</tr>
<tr>
<td>PVS_GUEST_VER_SOL_OPEN</td>
<td>Value: 3588</td>
</tr>
<tr>
<td>PVS_GUEST_VER_SOL_OTHER</td>
<td>Value: 3839</td>
</tr>
<tr>
<td>PVS_GUEST_VER_TRUSTED_BSD</td>
<td>Value: 2569</td>
</tr>
<tr>
<td>PVS_GUEST_VER_WIN_2003</td>
<td>Value: 2056</td>
</tr>
<tr>
<td>PVS_GUEST_VER_WIN_2008</td>
<td>Value: 2058</td>
</tr>
<tr>
<td>PVS_GUEST_VER_WIN_2012</td>
<td>Value: 2061</td>
</tr>
<tr>
<td>PVS_GUEST_VER_WIN_2016</td>
<td>Value: 2064</td>
</tr>
<tr>
<td>PVS_GUEST_VER_WIN_2K</td>
<td>Value: 2054</td>
</tr>
<tr>
<td>PVS_GUEST_VER_WIN_311</td>
<td>Value: 2049</td>
</tr>
<tr>
<td>PVS_GUEST_VER_WIN_95</td>
<td>Value: 2050</td>
</tr>
<tr>
<td>PVS_GUEST_VER_WIN_98</td>
<td>Value: 2051</td>
</tr>
<tr>
<td>PVS_GUEST_VER_WIN_LAST</td>
<td>Value: 2064</td>
</tr>
<tr>
<td>PVS_GUEST_VER_WIN_ME</td>
<td>Value: 2052</td>
</tr>
<tr>
<td>PVS_GUEST_VER_WIN_NT</td>
<td>Value: 2053</td>
</tr>
<tr>
<td>PVS_GUEST_VER_WIN_OTHER</td>
<td>Value: 2303</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PVS_GUEST_VER_WIN_VISTA</td>
<td>Value: 2057</td>
</tr>
<tr>
<td>PVS_GUEST_VER_WIN_WINDOWS7</td>
<td>Value: 2059</td>
</tr>
<tr>
<td>PVS_GUEST_VER_WIN_WINDOWS8</td>
<td>Value: 2060</td>
</tr>
<tr>
<td>PVS_GUEST_VER_WIN_WINDOWS8_1</td>
<td>Value: 2062</td>
</tr>
<tr>
<td>PVS_GUEST_VER_WIN_WINDOWS_10</td>
<td>Value: 2063</td>
</tr>
<tr>
<td>PVS_GUEST_VER_WIN_XP</td>
<td>Value: 2055</td>
</tr>
<tr>
<td>PWC_BOTTOM_LEFT_CORNER</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PWC_BOTTOM_RIGHT_CORNER</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PWC_TOP_LEFT_CORNER</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PWC_TOP_RIGHT_CORNER</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PWC_VMASK_USER</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PWC_VMDONOTHING</td>
<td>Value: 5</td>
</tr>
<tr>
<td>PWC_VM_PAUSE</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PWC_VM_SHUTDOWN</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PWC_VM_STOP</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PWC_VM_SUSPEND</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PWC_VM_UNKNOWN_ACTION</td>
<td>Value: 65535</td>
</tr>
<tr>
<td>PWMSD_EVERYDAY</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PWMSD_Friday</td>
<td>Value: 5</td>
</tr>
<tr>
<td>PWMSD_MONDAY</td>
<td>Value: 1</td>
</tr>
<tr>
<td>PWMSD_SATURDAY</td>
<td>Value: 6</td>
</tr>
<tr>
<td>PWMSD_SUNDAY</td>
<td>Value: 7</td>
</tr>
<tr>
<td>PWMSD_THURSDAY</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PWMSD_TUESDAY</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PWMSD_WEDNESDAY</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PWMSD_WEEKDAYS</td>
<td>Value: 8</td>
</tr>
<tr>
<td>PWMSD_WEEKENDS</td>
<td>Value: 9</td>
</tr>
<tr>
<td>PWM_COHERENCE_WINDOW_MODE</td>
<td>Value: 3</td>
</tr>
<tr>
<td>PWM_DEFAULT_WINDOW_MODE</td>
<td>Value: 0</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWM_FULL_SCREEN_WINDOW_MODE</td>
<td>Value: 2</td>
</tr>
<tr>
<td>PWM_HEADLESS_WINDOW_MODE</td>
<td>Value: 5</td>
</tr>
<tr>
<td>PWM_MODALITY_WINDOW_MODE</td>
<td>Value: 4</td>
</tr>
<tr>
<td>PWM_WINDOWED_WINDOW_MODE</td>
<td>Value: 1</td>
</tr>
<tr>
<td>RTT_RUNNING_TASK_CLONE_VM</td>
<td>Value: 3</td>
</tr>
<tr>
<td>RTT_RUNNING_TASK_COPY_IMAGE</td>
<td>Value: 9</td>
</tr>
<tr>
<td>RTT_RUNNING_TASK_CREATE_IMAGE</td>
<td>Value: 6</td>
</tr>
<tr>
<td>RTT_RUNNING_TASK_CREATE_VM</td>
<td>Value: 1</td>
</tr>
<tr>
<td>RTT_RUNNING_TASK_DELETE_VM</td>
<td>Value: 4</td>
</tr>
<tr>
<td>RTT_RUNNING_TASK_MIGRATE_VM_OBSOLETE</td>
<td>Value: 8</td>
</tr>
<tr>
<td>RTT_RUNNING_TASK_REGISTER_VM</td>
<td>Value: 2</td>
</tr>
<tr>
<td>RTT_RUNNING_TASK_RESTORE_VM</td>
<td>Value: 7</td>
</tr>
<tr>
<td>RTT_RUNNING_TASK_UNKNOWN</td>
<td>Value: 0</td>
</tr>
<tr>
<td>RTT_RUNNING_TASK_UNREG_VM</td>
<td>Value: 5</td>
</tr>
<tr>
<td>ScanCodesList</td>
<td>Value: {'0': (11), '1': (2), '2': (3), '3': (4), '4': (5), '5': ...}</td>
</tr>
<tr>
<td>TEV_CONNECTED</td>
<td>Value: 1</td>
</tr>
<tr>
<td>TEV_DATA_RECEIVED</td>
<td>Value: 0</td>
</tr>
<tr>
<td>TEV_DISCONNECTED</td>
<td>Value: 2</td>
</tr>
<tr>
<td>VMAS_ARCHIVING</td>
<td>Value: 128</td>
</tr>
<tr>
<td>VMAS_BACKUPING_OBSOLETE</td>
<td>Value: 2</td>
</tr>
<tr>
<td>VMAS_CLONING</td>
<td>Value: 32</td>
</tr>
<tr>
<td>VMAS_DECRYPTING</td>
<td>Value: 16</td>
</tr>
<tr>
<td>VMAS_ENCRYPTING</td>
<td>Value: 8</td>
</tr>
<tr>
<td>VMAS_MAX</td>
<td>Value: -2147483648</td>
</tr>
<tr>
<td>VMAS_MOVING</td>
<td>Value: 64</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>VNAS_NOSTATE</td>
<td>Value: 1</td>
</tr>
<tr>
<td>VNAS_RESTORING_FROM_BACKUP_OBSCETE</td>
<td>Value: 4</td>
</tr>
<tr>
<td>VNAS_UNARCHIVING</td>
<td>Value: 256</td>
</tr>
<tr>
<td>VMP_DESIGNER</td>
<td>Value: 3</td>
</tr>
<tr>
<td>VMP_GAMES</td>
<td>Value: 1</td>
</tr>
<tr>
<td>VMP_PRODUCTIVITY</td>
<td>Value: 0</td>
</tr>
<tr>
<td>VMP_SOFTWARE_DEVELOPER</td>
<td>Value: 2</td>
</tr>
<tr>
<td>VMP_TESTER</td>
<td>Value: 4</td>
</tr>
<tr>
<td>VMS_COMPACTING</td>
<td>Value: 805306376</td>
</tr>
<tr>
<td>VMS_CONTINUING</td>
<td>Value: 805306381</td>
</tr>
<tr>
<td>VMS_DELETING_STATE</td>
<td>Value: 805306383</td>
</tr>
<tr>
<td>VMS_MIGRATING_OBSCETE</td>
<td>Value: 805306382</td>
</tr>
<tr>
<td>VMS_MOUNTED_OBSCETE</td>
<td>Value: 805306387</td>
</tr>
<tr>
<td>VMS_PAUSED</td>
<td>Value: 805306373</td>
</tr>
<tr>
<td>VMS_PAUSING</td>
<td>Value: 805306380</td>
</tr>
<tr>
<td>VMS_RECONNECTING_OBSCETE</td>
<td>Value: 805306386</td>
</tr>
<tr>
<td>VMS_RESETTING</td>
<td>Value: 805306379</td>
</tr>
<tr>
<td>VMS_RESTARTING</td>
<td>Value: 805306371</td>
</tr>
<tr>
<td>VMS_RESUMING</td>
<td>Value: 805306384</td>
</tr>
<tr>
<td>VMS_RUNNING</td>
<td>Value: 805306372</td>
</tr>
<tr>
<td>VMS_SNAPSHOTING</td>
<td>Value: 805306378</td>
</tr>
<tr>
<td>VMS_STARTING</td>
<td>Value: 805306370</td>
</tr>
<tr>
<td>VMS_STOPPED</td>
<td>Value: 805306369</td>
</tr>
<tr>
<td>VMS_STOPPING</td>
<td>Value: 805306375</td>
</tr>
<tr>
<td>VMS_SUSPENDED</td>
<td>Value: 805306377</td>
</tr>
<tr>
<td>VMS_SUSPENDING</td>
<td>Value: 805306374</td>
</tr>
<tr>
<td>VMS_SUSPENDING_SYNC</td>
<td>Value: 805306385</td>
</tr>
<tr>
<td>VMS_UNKNOWN</td>
<td>Value: 0</td>
</tr>
<tr>
<td>VNAP_100_PERCENT_LOSS</td>
<td>Value: 0</td>
</tr>
<tr>
<td>VNAP_3G</td>
<td>Value: 1</td>
</tr>
<tr>
<td>VNAP_DSL</td>
<td>Value: 2</td>
</tr>
<tr>
<td>VNAP_EDGE</td>
<td>Value: 3</td>
</tr>
<tr>
<td>VNAP_VERY_BAD_NET</td>
<td>Value: 4</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>VNAP_WI_FI</td>
<td>Value: 5</td>
</tr>
<tr>
<td>WINDOW_ALL_EDGE_MASK</td>
<td>Value: 15</td>
</tr>
<tr>
<td>WINDOW_BOTTOM_EDGE_MASK</td>
<td>Value: 8</td>
</tr>
<tr>
<td>WINDOW_LEFT_EDGE_MASK</td>
<td>Value: 1</td>
</tr>
<tr>
<td>WINDOW_RIGHT_EDGE_MASK</td>
<td>Value: 4</td>
</tr>
<tr>
<td>WINDOW_TOP_EDGE_MASK</td>
<td>Value: 2</td>
</tr>
<tr>
<td><strong>package</strong></td>
<td>Value: None</td>
</tr>
</tbody>
</table>

---

313
## Module prlsdkapi.prlsdk.errors

### 4.1 Variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PET_ANSWER_APPEND_OBsolete</td>
<td>Value: 16011</td>
</tr>
<tr>
<td>PET_ANSWER_BREAK</td>
<td>Value: 16004</td>
</tr>
<tr>
<td>PET_ANSWER_BROWSE</td>
<td>Value: 16028</td>
</tr>
<tr>
<td>PET_ANSWER_CANCEL</td>
<td>Value: 16001</td>
</tr>
<tr>
<td>PET_ANSWER_CHANGE</td>
<td>Value: 16032</td>
</tr>
<tr>
<td>PET_ANSWER_COMMIT</td>
<td>Value: 16016</td>
</tr>
<tr>
<td>PET_ANSWER_COMPACT</td>
<td>Value: 16024</td>
</tr>
<tr>
<td>PET_ANSWER_CONTINUE</td>
<td>Value: 16008</td>
</tr>
<tr>
<td>PET_ANSWER_COPIED</td>
<td>Value: 16013</td>
</tr>
<tr>
<td>PET_ANSWER_CREATE</td>
<td>Value: 16019</td>
</tr>
<tr>
<td>PET_ANSWER_CREATE_NEW</td>
<td>Value: 16009</td>
</tr>
<tr>
<td>PET_ANSWER_DISCONNECT_ANYWAY</td>
<td>Value: 16018</td>
</tr>
<tr>
<td>PET_ANSWER_DONT_CHANGE</td>
<td>Value: 16033</td>
</tr>
<tr>
<td>PET_ANSWER_DO_NOT_STARTVM</td>
<td>Value: 16038</td>
</tr>
<tr>
<td>PET_ANSWER_LATER</td>
<td>Value: 16023</td>
</tr>
<tr>
<td>PET_ANSWERMOVED</td>
<td>Value: 16014</td>
</tr>
<tr>
<td>PET_ANSWER_NO</td>
<td>Value: 16003</td>
</tr>
<tr>
<td>PET_ANSWER_OK</td>
<td>Value: 16000</td>
</tr>
<tr>
<td>PET_ANSWER_OPENFINDER</td>
<td>Value: 16036</td>
</tr>
<tr>
<td>PET_ANSWER_OVERRIDE</td>
<td>Value: 16005</td>
</tr>
<tr>
<td>PET_ANSWER_REPLACE</td>
<td>Value: 16012</td>
</tr>
<tr>
<td>PET_ANSWER_RESET</td>
<td>Value: 16039</td>
</tr>
<tr>
<td>PET_ANSWER_RESTART_NOW_OBsolete</td>
<td>Value: 16022</td>
</tr>
<tr>
<td>PET_ANSWER_RESTART_OBsolete</td>
<td>Value: 16030</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PET_ANSWER_RESTOREE</td>
<td>Value: 16027</td>
</tr>
<tr>
<td>PET_ANSWER_RESUME_OBSOLETE</td>
<td>Value: 16031</td>
</tr>
<tr>
<td>PET_ANSWER_RETRY</td>
<td>Value: 16029</td>
</tr>
<tr>
<td>PET_ANSWER_REVERT</td>
<td>Value: 16017</td>
</tr>
<tr>
<td>PET_ANSWER_SET_RECOMMENDED</td>
<td>Value: 16035</td>
</tr>
<tr>
<td>PET_ANSWER_SHUTDOWN</td>
<td>Value: 16006</td>
</tr>
<tr>
<td>PET_ANSWER_SKIP</td>
<td>Value: 16020</td>
</tr>
<tr>
<td>PET_ANSWER_STARTVM</td>
<td>Value: 16015</td>
</tr>
<tr>
<td>PET_ANSWER_STARTVM_ANYWAY</td>
<td>Value: 16037</td>
</tr>
<tr>
<td>PET_ANSWER_STOP</td>
<td>Value: 16007</td>
</tr>
<tr>
<td>PET_ANSWER_STOP_AND_RESTORE</td>
<td>Value: 16026</td>
</tr>
<tr>
<td>PET_ANSWER_SUSPEND</td>
<td>Value: 16025</td>
</tr>
<tr>
<td>PET_ANSWER_SUSPEND_ANYWAY</td>
<td>Value: 16021</td>
</tr>
<tr>
<td>PET_ANSWER_USE_CURRENT</td>
<td>Value: 16010</td>
</tr>
<tr>
<td>PET_ANSWER_USE_MAX_ALLOWED</td>
<td>Value: 16034</td>
</tr>
<tr>
<td>PET_ANSWER_YES</td>
<td>Value: 16002</td>
</tr>
<tr>
<td>PET_ERR_WARN_REACH_OVERCOMMIT_STATE_ON_SETMEM</td>
<td>Value: 441</td>
</tr>
<tr>
<td>PET_QUESTION_ALLOW_W_TO_SUSPEND_VM_WITH_BOOTCAMP_DISK</td>
<td>Value: 13022</td>
</tr>
<tr>
<td>PET_QUESTION_APPLANCE_CORRUPTED_INSTALLATION</td>
<td>Value: 13037</td>
</tr>
<tr>
<td>PET_QUESTION_APPL_Y_WHEN_HYP_CANT_ALLOC_VMS_MEM</td>
<td>Value: 13021</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>PET_QUESTION_BACK-UP_CREATE_NOT_ENOUGH_FREE_DISK_SPACE_OBsolete</td>
<td>Value: -2147405770</td>
</tr>
<tr>
<td>PET_QUESTION_BACK-UP_RESTORE_NOT_ENOUGH_FREE_DISK_SPACE_OBsolete</td>
<td>Value: -2147405771</td>
</tr>
<tr>
<td>PET_QUESTION_BOOT_CAMP_HELPER_INIT_FAILURE</td>
<td>Value: 13015</td>
</tr>
<tr>
<td>PET_QUESTION_BOOT_CAMP_HELPER_OS_UNSUPPORTED</td>
<td>Value: 13016</td>
</tr>
<tr>
<td>PET_QUESTION_CANCEL_CLONE_OPERATION</td>
<td>Value: 13024</td>
</tr>
<tr>
<td>PET_QUESTION_CANCEL_CLONE_TO_TEMPLATE_OPERATION</td>
<td>Value: 13025</td>
</tr>
<tr>
<td>PET_QUESTION_CANCEL_CONVERT_3RD_VM_OPERATION</td>
<td>Value: 13046</td>
</tr>
<tr>
<td>PET_QUESTION_CANCEL_DEPLOY_OPERATION</td>
<td>Value: 13026</td>
</tr>
<tr>
<td>PET_QUESTION_CANCEL_IMPORT_BOOTCAMP_OPERATION</td>
<td>Value: 13044</td>
</tr>
<tr>
<td>PET_QUESTION_CHANGE_VM_MIGRATION_TYPE_OBSOLETE</td>
<td>Value: 13012</td>
</tr>
<tr>
<td>PET_QUESTION_COMMON_HDD_ERROR</td>
<td>Value: 13047</td>
</tr>
<tr>
<td>PET_QUESTION.COMPACT_VM_DISKS</td>
<td>Value: 13030</td>
</tr>
<tr>
<td>PET_QUESTION_CONTINUE_IF_HVT_DISABLED</td>
<td>Value: 13031</td>
</tr>
<tr>
<td>PET_QUESTION_CREATE_NEW_MAC_ADDRESS</td>
<td>Value: 13011</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PET_QUESTION_CREATE_OS2_GUEST_WITHOUT_FDD_IMAGE</td>
<td>Value: 13020</td>
</tr>
<tr>
<td>PET_QUESTION_CREATE_VM_FROM_LION_RECOVERY_PART</td>
<td>Value: 13052</td>
</tr>
<tr>
<td>PET_QUESTION_DELAYED_COMPACT_VM_DISKS</td>
<td>Value: 13032</td>
</tr>
<tr>
<td>PET_QUESTION_DELETE_FILES_OUT_OF_VM_DIR</td>
<td>Value: 13006</td>
</tr>
<tr>
<td>PET_QUESTION_DELETE_PARALLELS_FILES_IN_VM_DIR</td>
<td>Value: 13007</td>
</tr>
<tr>
<td>PET_QUESTION_DELETE_VM_WITH_CORRUPTED_CONFIG</td>
<td>Value: 13009</td>
</tr>
<tr>
<td>PET_QUESTION_DO_YOU_WANT_TO_OVERWRITE_FILE_OBSOLUTE</td>
<td>Value: 13002</td>
</tr>
<tr>
<td>PET_QUESTION_FORCE_COMPACT_VM_DISKS</td>
<td>Value: 13034</td>
</tr>
<tr>
<td>PET_QUESTION_FREE_SIZE_FOR_COMPRESSED_DISK</td>
<td>Value: 13005</td>
</tr>
<tr>
<td>PET_QUESTION_MAC_PHYSICAL_MEMORY_MAP_BUG</td>
<td>Value: 13019</td>
</tr>
<tr>
<td>PET_QUESTION_NOTHING_TO_COMPRESS</td>
<td>Value: 13059</td>
</tr>
<tr>
<td>PET_QUESTION_OLD_CONFIG_CONVERSION</td>
<td>Value: 13004</td>
</tr>
<tr>
<td>PET_QUESTION_ON_QUERY_END_SESSION</td>
<td>Value: 13038</td>
</tr>
<tr>
<td>PET_QUESTION_ON_QUERY_END_SESSION_RESTRICTED</td>
<td>Value: 13039</td>
</tr>
<tr>
<td>PET_QUESTION_REACH_OVERCOMMIT_STATE</td>
<td>Value: 13014</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>PET_QUESTION_RECOVERY_STATE_ON_SETMEM</td>
<td>Value: 13017</td>
</tr>
<tr>
<td>PET_QUESTION_REBOOT_HOST_ON_PCI_DRIVER_INSTALL_OR_REVERT</td>
<td>Value: 13027</td>
</tr>
<tr>
<td>PET_QUESTION_REGISTER_USED_VM</td>
<td>Value: 13010</td>
</tr>
<tr>
<td>PET_QUESTION_REGISTER_VM_TEMPLATE</td>
<td>Value: 13008</td>
</tr>
<tr>
<td>PET_QUESTION_RESTART_VM_GUEST_TO_COMPACT</td>
<td>Value: 13029</td>
</tr>
<tr>
<td>PET_QUESTION_RESTORE_VM_CONFIG_FROM_BACKUP</td>
<td>Value: 13023</td>
</tr>
<tr>
<td>PET_QUESTION_SAMPLE_1</td>
<td>Value: 13000</td>
</tr>
<tr>
<td>PET_QUESTION_SAMPLE_2</td>
<td>Value: 13001</td>
</tr>
<tr>
<td>PET_QUESTION_SNAPSHOT_HOT_STATE_INCOMPATIBLE</td>
<td>Value: 13054</td>
</tr>
<tr>
<td>PET_QUESTION_SNAPSHOT_HOT_STATE_INCOMPATIBLE_CPU</td>
<td>Value: 13051</td>
</tr>
<tr>
<td>PET_QUESTION_SNAPSHOT_HOT_STATE_INCOMPATIBLE_CPU_PDL</td>
<td>Value: 13062</td>
</tr>
<tr>
<td>PET_QUESTION_STOP_VM_TO_COMPACT</td>
<td>Value: 13029</td>
</tr>
<tr>
<td>PET_QUESTION_SUSPEND_STATE_INCOMPATIBLE</td>
<td>Value: 13053</td>
</tr>
<tr>
<td>PET_QUESTION_SUSPEND_STATE_INCOMPATIBLE_CPU</td>
<td>Value: 13050</td>
</tr>
<tr>
<td>PET_QUESTION_SUSPEND_STATE_INCOMPATIBLE_CPU_PDL</td>
<td>Value: 13061</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>PET_QUESTION_SWITCH-H_OFF_AUTO_COMPRESS</td>
<td>Value: 13033</td>
</tr>
<tr>
<td>PET_QUESTION_TXT_ERROR</td>
<td>Value: 13003</td>
</tr>
<tr>
<td>PET_QUESTION_UNDO_DISKS_MODE</td>
<td>Value: 13018</td>
</tr>
<tr>
<td>PET_QUESTION_VM_COPY_OR_MOVE</td>
<td>Value: 13013</td>
</tr>
<tr>
<td>PET_QUESTION_VM_RE_BOOT_REQUIRED_BY_PRLTOOLS</td>
<td>Value: 13041</td>
</tr>
<tr>
<td>PET_QUESTION_VM_ROOTDIRECTORY_NOT_EXISTS</td>
<td>Value: 13028</td>
</tr>
<tr>
<td>PRL_CHECKED_DISK_INVALID</td>
<td>Value: 25002</td>
</tr>
<tr>
<td>PRL_CHECKED_DISK_OLD_VERSION</td>
<td>Value: 25001</td>
</tr>
<tr>
<td>PRL_CHECKED_DISK_VALID</td>
<td>Value: 25000</td>
</tr>
<tr>
<td>PRL_ERR_ACCESS_DENIED</td>
<td>Value: -2147483643</td>
</tr>
<tr>
<td>PRL_ERR_ACCESS_DENIED_TO_CHANGE_PERMISSIONS</td>
<td>Value: -2147482751</td>
</tr>
<tr>
<td>PRL_ERR_ACCESS_DENIED_TO_DISK_IMAGE</td>
<td>Value: -2147483528</td>
</tr>
<tr>
<td>PRL_ERR_ACCESS_DENIED_TO_RUN_WIZARD</td>
<td>Value: -2147482784</td>
</tr>
<tr>
<td>PRL_ERR_ACCESS_TOKEN_INVALID</td>
<td>Value: -2147483552</td>
</tr>
<tr>
<td>PRL_ERR_ACCESS_TO_CLONE_VM_DEVICE_DENIED</td>
<td>Value: -2147482359</td>
</tr>
<tr>
<td>PRL_ERR_ACCESS_TO_VM_DENIED</td>
<td>Value: -2147483079</td>
</tr>
<tr>
<td>PRL_ERR_ACCESS_TO_VM_HDD_DENIED</td>
<td>Value: -2147482360</td>
</tr>
<tr>
<td>PRL_ERR_ACCESS_DENIED_FILE_TO_PARENT_PARENT_DIR</td>
<td>Value: -2147483392</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_ACTION_NOT_SUPPORTED_FOR_CT_OBSOLETE</td>
<td>Value: -2147205117</td>
</tr>
<tr>
<td>PRL_ERR_ACTIVATE_NO_INSTALLED_LICENSE</td>
<td>Value: -2147412220</td>
</tr>
<tr>
<td>PRL_ERR_ACTIVATE_TRIAL_LICENSE</td>
<td>Value: -2147412219</td>
</tr>
<tr>
<td>PRL_ERR_ACTIVATE_WRONG_TYPE_OF_ACTIVE_LICENSE</td>
<td>Value: -2147412221</td>
</tr>
<tr>
<td>PRL_ERR_ACTIVATION_COMMON_SERVER_ERROR</td>
<td>Value: -2147412200</td>
</tr>
<tr>
<td>PRL_ERR_ACTIVATION_HTTP_REQUEST_FAILED</td>
<td>Value: -2147412205</td>
</tr>
<tr>
<td>PRL_ERR_ACTIVATION_OFFLINE_PERIOD_EXPIRED</td>
<td>Value: -2147412201</td>
</tr>
<tr>
<td>PRL_ERR_ACTIVATION_SERVER_ACTIVATION_ID_IS_INVALID</td>
<td>Value: -2147412217</td>
</tr>
<tr>
<td>PRL_ERR_ACTIVATION_SERVER_ERROR</td>
<td>Value: -2147412218</td>
</tr>
<tr>
<td>PRL_ERR_ACTIVATION_SERVER_HWIDS_AMOUNT_REACHED</td>
<td>Value: -2147412208</td>
</tr>
<tr>
<td>PRL_ERR_ACTIVATION_SERVER_KEY_IS_BLACKLISTED</td>
<td>Value: -2147412215</td>
</tr>
<tr>
<td>PRL_ERR_ACTIVATION_SERVER_KEY_IS_INVALID</td>
<td>Value: -2147412216</td>
</tr>
<tr>
<td>PRL_ERR_ACTIVATION_UNABLE_TO_SEND_REQUEST</td>
<td>Value: -2147412206</td>
</tr>
<tr>
<td>PRL_ERR_ACTIVATION_UPDATE_FAILED</td>
<td>Value: -2147412202</td>
</tr>
<tr>
<td>PRL_ERR_ACTIVATION_WRONG_CONFIRMATION_FORMAT</td>
<td>Value: -2147412224</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>PRL_ERR_ACTIVATION_WRONG_CONFIRMATION_MESSAGE</td>
<td>Value: -2147412223</td>
</tr>
<tr>
<td>PRL_ERR_ACTIVATION_WRONG_CONFIRMATION_SIGNATURE</td>
<td>Value: -2147412222</td>
</tr>
<tr>
<td>PRL_ERR_ACTIVATION_WRONG_SERVER_RESPONSE</td>
<td>Value: -2147412207</td>
</tr>
<tr>
<td>PRL_ERR_ADD_ENCRYPTED_HDD_TO_NON_ENCRYPTED_VM</td>
<td>Value: -2147204587</td>
</tr>
<tr>
<td>PRL_ERR_ADD_HW_FLOPPY_IMAGE_NOT_SPECIFIED</td>
<td>Value: -2147482857</td>
</tr>
<tr>
<td>PRL_ERR_ADD_VM_OPERATION_WAS_CANCELED</td>
<td>Value: -2147482855</td>
</tr>
<tr>
<td>PRL_ERR_ADMIN_CONFIRMATION_IS_REQUIRED_FOR_OPERATION</td>
<td>Value: -2147217149</td>
</tr>
<tr>
<td>PRL_ERR_ADMIN_CONFIRMATION_IS_REQUIRED_FOR_VM_OPERATION</td>
<td>Value: -2147217148</td>
</tr>
<tr>
<td>PRL_ERR_ALIGN_ON_4</td>
<td>Value: -2147483133</td>
</tr>
<tr>
<td>PRL_ERR_ALREADY_CONNECTED_TO_DISPATCHER</td>
<td>Value: -2147483054</td>
</tr>
<tr>
<td>PRL_ERR_ANOTHER_USER_SESSIONS_PRESENT</td>
<td>Value: -2147482783</td>
</tr>
<tr>
<td>PRL_ERR_API_INCOMPATIBLE</td>
<td>Value: -2147482590</td>
</tr>
<tr>
<td>PRL_ERR_API_WASNT_INITIALIZED</td>
<td>Value: -2147483001</td>
</tr>
<tr>
<td>PRL_ERR_APPLIANCE_CANNOT_CALCULATE_MD5</td>
<td>Value: -2147216108</td>
</tr>
<tr>
<td>PRL_ERR_APPLIANCE_CANNOT_CHANGE_OWNER</td>
<td>Value: -2147216112</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>PRL_ERR_APPLIANCE_-CANNOT_EXTRACT_V-M</td>
<td>Value: -2147216120</td>
</tr>
<tr>
<td>PRL_ERR_APPLIANCE_-CANNOT_MOVE_VM_BUNDLE</td>
<td>Value: -2147216110</td>
</tr>
<tr>
<td>PRL_ERR_APPLIANCE_-DOWNLOAD_LOST_CONNECTION</td>
<td>Value: -2147216106</td>
</tr>
<tr>
<td>PRL_ERR_APPLIANCE_-DOWNLOAD_PARENT_-PATH_NOT_DIR</td>
<td>Value: -2147216126</td>
</tr>
<tr>
<td>PRL_ERR_APPLIANCE_-DOWNLOAD_PARENT_-PATH_NOT_EXISTS</td>
<td>Value: -2147216125</td>
</tr>
<tr>
<td>PRL_ERR_APPLIANCE_-DOWNLOAD_PATH_CANNOT_CREATE</td>
<td>Value: -2147216124</td>
</tr>
<tr>
<td>PRL_ERR_APPLIANCE_-DOWNLOAD_UTILILITY_-NOT_FOUND</td>
<td>Value: -2147216123</td>
</tr>
<tr>
<td>PRL_ERR_APPLIANCE_-DOWNLOAD_UTILITY_-NOT_STARTED</td>
<td>Value: -2147216122</td>
</tr>
<tr>
<td>PRL_ERR_APPLIANCE_-EXIT_WITH_ERROR</td>
<td>Value: -2147216121</td>
</tr>
<tr>
<td>PRL_ERR_APPLIANCE_-INSTALL_ALREADY_IN_PROCESS</td>
<td>Value: -2147216119</td>
</tr>
<tr>
<td>PRL_ERR_APPLIANCE_-INSTALL_WAS_NOT_STARTED</td>
<td>Value: -2147216109</td>
</tr>
<tr>
<td>PRL_ERR_APPLIANCE_-INVALID_CONFIG</td>
<td>Value: -2147216128</td>
</tr>
<tr>
<td>PRL_ERR_APPLIANCE_-MISMATCH_MD5</td>
<td>Value: -2147216107</td>
</tr>
<tr>
<td>PRL_ERR_APPLIANCE_-NAME_NOT_MATCH_V-M_BUNDLE</td>
<td>Value: -2147216111</td>
</tr>
<tr>
<td>PRL_ERR_APPLIANCE_-NO_VM_BUNDLE</td>
<td>Value: -2147216111</td>
</tr>
<tr>
<td>PRL_ERR_APPLIANCE_-USER_NOT_FOUND</td>
<td>Value: -2147216127</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>PRL_ERR_ATTACH_BACKUP_ALREADY_ATTACHED_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_ATTACH_BACKUP_BUSE_NOT_MOUNTED_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_ATTACH_BACKUP_CUSTOM_BACKUP_SERVER_NOT_SUPPORTED_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_ATTACH_BACKUP_FORMAT_NOT_SUPPORTED_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_ATTACH_BACKUP_INTERNAL_ERROR_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_ATTACH_BACKUP_INVALID_STORAGE_URL_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_ATTACH_BACKUP_PROTO_ERROR_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_ATTACH_BACKUP_URL_CHANGE_PROHIBITED_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_ATTACH_TO_TASK_BAD_SESSION</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_AUDIO_ENCODINGS_NOT_SUPPORTED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_AUTHENTICATION_FAILED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_AUTH_REQUIRED_TO_ENCRYPTED_VM</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_ACCESS_TO_VM_DENIED_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_ACRONIS_ERR_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>------------------------------------</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_ALREADY_IN_PROGRESS</td>
<td>Value: -2147131390</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_BACKUP_CMD_FAILED_OBSOLETE</td>
<td>Value: -2147258344</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_BACKUP_NOT_FOUND_OBSOLETE</td>
<td>Value: -2147258351</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_BACKUP_UUID_NOT_FOUND_OBSOLETE</td>
<td>Value: -2147258364</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_BOOTCAMP_VM_NOT_SUPPORTED</td>
<td>Value: -2147131385</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_CANNOT_CREATE_DIRECTORY_OBSOLETE</td>
<td>Value: -2147258359</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_CANNOT_REMOVE_DIRECTORY_OBSOLETE</td>
<td>Value: -2147258350</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_CANNOT_SET_PERMISSIONS_OBSOLETE</td>
<td>Value: -2147258332</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_CREATE_NOT_ENOUGH_FREE_DISK_SPACE_OBSOLETE</td>
<td>Value: -2147258328</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_CREATE_SNAPSHOT_FAILED_OBSOLETE</td>
<td>Value: -2147258363</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_CREATE_CT_ID_ALREADY_EXIST_OBSOLETE</td>
<td>Value: -2147258317</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_DIRECTORY_ALREADY_EXIST_OBSOLETE</td>
<td>Value: -2147258360</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_DISK_STATE_EXISTS</td>
<td>Value: -2147131384</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_INTERNAL_ERROR_OBSOLETE</td>
<td>Value: -2147258367</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_BACKUP_INTERNAL_PROTO_ERROR_OBSOLETE</td>
<td></td>
<td>-2147258368</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_LOCKED_FOR_READING_OBSOLETE</td>
<td></td>
<td>-2147258349</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_LOCKED_FOR_WRITING_OBSOLETE</td>
<td></td>
<td>-2147258348</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_OPERATION_COULD_NOT_BE_PERFORMED</td>
<td></td>
<td>-2147131386</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_OPERATION_NOT_PERMITTED</td>
<td></td>
<td>-2147131387</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_REGISTER_VM_FAILED_OBSOLETE</td>
<td></td>
<td>-2147258361</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_RESTORE_PERMISSIONS_DENIED_OBSOLETE</td>
<td></td>
<td>-2147258316</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_REQUIRE_LOGIN_PASSWORD_OBSOLETE</td>
<td></td>
<td>-2147258347</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_RESTORE_CANNOT_CREATE_DIRECTORY_OBSOLETE</td>
<td></td>
<td>-2147258303</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_RESTORE_CMD_FAILED_OBSOLETE</td>
<td></td>
<td>-2147258343</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_RESTORE_DIRECTORY_ALREADY_EXIST_OBSOLETE</td>
<td></td>
<td>-2147258304</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_RESTORE_INTERNAL_ERROR_OBSOLETE</td>
<td></td>
<td>-2147258312</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_RESTORE_INTERNAL_PROTO_OBSOLETE</td>
<td></td>
<td>-2147258311</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Value</td>
</tr>
<tr>
<td>---------------------------------------------------------------------</td>
<td>------------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_RESTORE_NOT_ENOUGH_FREE_DISK_SPACE_OBSOLETE</td>
<td></td>
<td>-2147258329</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_RESTORE_PROHIBITED_WHEN_ATTACHED_OBSOLETE</td>
<td></td>
<td>-2147258302</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_RESTORE_VM_RUNNING_OBSOLETE</td>
<td></td>
<td>-2147258352</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_SESSION_BUSY</td>
<td></td>
<td>-2147131388</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_SESSION_NOT_FOUND</td>
<td></td>
<td>-2147131389</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_SNAPSHOT_OF_PAUSED_VM_OBSOLETE</td>
<td></td>
<td>-2147258335</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_SWITCH_TO_SNAPSHOT_FAILED_OBSOLETE</td>
<td></td>
<td>-2147258362</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_TIMEOUT_EXCEEDED_OBSOLETE</td>
<td></td>
<td>-2147258366</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_TOOL_CANNOT_START_OBSOLETE</td>
<td></td>
<td>-2147258318</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_UNABLE_TO_LOCK_VM</td>
<td></td>
<td>-2147131391</td>
</tr>
<tr>
<td>PRL_ERR_BACKUP_VM_IS_NOT_REGISTERED</td>
<td></td>
<td>-2147131392</td>
</tr>
<tr>
<td>PRL_ERR_BAD_DISP_CONFIG_FILE_SPECIFIED</td>
<td></td>
<td>-2147483616</td>
</tr>
<tr>
<td>PRL_ERR_BAD_PARAMETERS</td>
<td></td>
<td>-2147483517</td>
</tr>
<tr>
<td>PRL_ERR_BAD_VM_CONFIG_FILE_SPECIFIED</td>
<td></td>
<td>-2147483598</td>
</tr>
<tr>
<td>PRL_ERR_BAD_VM_DIR_CONFIG_FILE_SPECIFIED</td>
<td></td>
<td>-2147483609</td>
</tr>
<tr>
<td>PRL_ERR_BOOTCAMP_VM_NOT_SUPPORTED</td>
<td></td>
<td>-2147482222</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_BUFFER_OVERFLOW</td>
<td></td>
<td>-2147483642</td>
</tr>
<tr>
<td>PRL_ERR_BUSE_ENTRY_ALREADY_EXIST_OBsolete</td>
<td></td>
<td>-2147147773</td>
</tr>
<tr>
<td>PRL_ERR_BUSE_ENTRY_ALREADY_INITIALIZED_OBsolete</td>
<td></td>
<td>-2147147772</td>
</tr>
<tr>
<td>PRL_ERR_BUSE_ENTRY_INVALID_OBsolete</td>
<td></td>
<td>-2147147774</td>
</tr>
<tr>
<td>PRL_ERR_BUSE_ENTRY_IO_ERROR_OBsolete</td>
<td></td>
<td>-2147147771</td>
</tr>
<tr>
<td>PRL_ERR_BUSE_INTERNAL_ERROR_OBsolete</td>
<td></td>
<td>-2147147775</td>
</tr>
<tr>
<td>PRL_ERR_BUSE_NOT_MOUNTED_OBsolete</td>
<td></td>
<td>-2147147776</td>
</tr>
<tr>
<td>PRL_ERR_CANNOT_CONVERT_PS_TO_PDF</td>
<td></td>
<td>-2147418080</td>
</tr>
<tr>
<td>PRL_ERR_CANNOT_EDIT_FIREWALL_AT_TRANS_VM_STATE_OBsolete</td>
<td></td>
<td>-2147482304</td>
</tr>
<tr>
<td>PRL_ERR_CANNOT_EDIT_HARDWARE_FOR_PAUSED_VM</td>
<td></td>
<td>-2147482315</td>
</tr>
<tr>
<td>PRL_ERR_CANNOT_PROCESSING_SAFE_MODE_FOR_INVALID_VM</td>
<td></td>
<td>-2147482555</td>
</tr>
<tr>
<td>PRL_ERR_CANNOT_PROCESSING_UNDO_DISK_S_FOR_INVALID_VM</td>
<td></td>
<td>-2147482556</td>
</tr>
<tr>
<td>PRL_ERR_CANNOT_SAVE_REMOTE_DEVICE_STATE</td>
<td></td>
<td>-2147482503</td>
</tr>
<tr>
<td>PRL_ERR_CANTS_CREATE_DISK_IMAGE_ON_FAT</td>
<td></td>
<td>-2147482746</td>
</tr>
<tr>
<td>PRL_ERR_CANTS_CREATE_DISK_IMAGE_ON_FAT32</td>
<td></td>
<td>-2147482745</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>----------------------------------</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CANT_ALLOCATE_MEM_FILE_COPY</td>
<td>Value: -2147483383</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CANT_CHANGE_DEFAULT_PLUGIN_BY_NON_ADMIN</td>
<td>Value: -2147204573</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CANT_CHANGE_FILE_PERMISSIONS</td>
<td>Value: -2147482823</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CANT_CHANGE_HOST_ID</td>
<td>Value: -2147482271</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CANT_CHANGE_OWNER_OF_DISK_IMAGE_FILE</td>
<td>Value: -2147482732</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CANT_CHANGE_OWNER_OF_FILE</td>
<td>Value: -2147483007</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CANT_CHANGE_OWNER_OF_VM_FILE</td>
<td>Value: -2147482733</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CANT_CHANGE_PROXY_MANAGER_URL</td>
<td>Value: -2147482272</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CANT_CHANGE_PROXY_MANAGER_URL_BY_NON_PRIVILEGED_USER</td>
<td>Value: -2147482270</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CANT_CHANGE_WEB_PORTAL_DOMAIN</td>
<td>Value: -2147482252</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CANT_CHANGE_WEB_PORTAL_DOMAIN_BY_NON_PRIVILEGED_USER</td>
<td>Value: -2147482251</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CANT_CONFIGURE_PARTITION_HDD</td>
<td>Value: -2147482599</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CANT_CONFIGURE_PHYSICAL_HDD</td>
<td>Value: -2147482824</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CANT_CONNECT_TO_DISPATCHER</td>
<td>Value: -2147483063</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CANT_CONNECT_TO_DISPATCHER_ITERATIVELY_OBSOLETE</td>
<td>Value: -2147482352</td>
<td></td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_CANT_CONVERT_CONFIG</td>
<td>Value: -2147201022</td>
</tr>
<tr>
<td>PRL_ERR_CANT_CONVERT_HDD_IMAGE_FILE</td>
<td>Value: -2147482864</td>
</tr>
<tr>
<td>PRL_ERR_CANT_CONVERT_OLD_VM_WITH_INSTALLED_TOOLS</td>
<td>Value: -2147482747</td>
</tr>
<tr>
<td>PRL_ERR_CANT_CONVERT_OTHER_VENDOR_HDD</td>
<td>Value: -2147201020</td>
</tr>
<tr>
<td>PRL_ERR_CANT_CONVERT_OTHER_VENDOR_VM</td>
<td>Value: -2147201021</td>
</tr>
<tr>
<td>PRL_ERR_CANT_CONVERT_VM_CONFIG_DUE_UNDO_DISKS_PRESENT</td>
<td>Value: -2147482872</td>
</tr>
<tr>
<td>PRL_ERR_CANT_CONVERT_VM_CONFIG_DUE_UNDO_SNAPSHOTS_PRESENT</td>
<td>Value: -2147482871</td>
</tr>
<tr>
<td>PRL_ERR_CANT_CREATE_DISK_IMAGE</td>
<td>Value: -2147483495</td>
</tr>
<tr>
<td>PRL_ERR_CANT_CREATE_FLOPPY_IMAGE</td>
<td>Value: -2147483495</td>
</tr>
<tr>
<td>PRL_ERR_CANT_CREATE_HDD_IMAGE</td>
<td>Value: -2147483496</td>
</tr>
<tr>
<td>PRL_ERR_CANT_CREATE_HDD_IMAGE_NO_SPACE</td>
<td>Value: -2147482743</td>
</tr>
<tr>
<td>PRL_ERR_CANT_CREATE_PARALLEL_PORT_IMAGE</td>
<td>Value: -2147483391</td>
</tr>
<tr>
<td>PRL_ERR_CANT_CREATE_SERIAL_PORT_IMAGE</td>
<td>Value: -2147482624</td>
</tr>
<tr>
<td>PRL_ERR_CANT_DELETE_FILE</td>
<td>Value: -2147483006</td>
</tr>
<tr>
<td>PRL_ERR_CANT_EDIT_EXPIRATION_VM_IS_PROTECTED</td>
<td>Value: -2147204539</td>
</tr>
<tr>
<td>PRL_ERR_CANT_EDIT_HIBERNATED_VM</td>
<td>Value: -2147482232</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_CANT_EDIT_SUSPENDED_VM</td>
<td>Value: -2147483388</td>
</tr>
<tr>
<td>PRL_ERR_CANT_GET_FILE_PERMISSIONS</td>
<td>Value: -2147482750</td>
</tr>
<tr>
<td>PRL_ERR_CANT_INIT_REAL_CPUS_INFO</td>
<td>Value: -2147483022</td>
</tr>
<tr>
<td>PRL_ERR_CANT_PARSE_DISP_EVENT</td>
<td>Value: -2147483068</td>
</tr>
<tr>
<td>PRL_ERR_CANT_PARSE_VM_CONFIG</td>
<td>Value: -2147483095</td>
</tr>
<tr>
<td>PRL_ERR_CANT_PREPARE_RECONFIG_DATA</td>
<td>Value: -2147201018</td>
</tr>
<tr>
<td>PRL_ERR_CANT_PROTECT_VM_WRONG_EXPIRATION_DATE</td>
<td>Value: -2147204527</td>
</tr>
<tr>
<td>PRL_ERR_CANT_RECONFIG_GUEST_OS</td>
<td>Value: -2147201019</td>
</tr>
<tr>
<td>PRL_ERR_CANT_RECREATE_HDD</td>
<td>Value: -2147482839</td>
</tr>
<tr>
<td>PRL_ERR_CANT_REMOVEDIR_ENTRY</td>
<td>Value: -2147482616</td>
</tr>
<tr>
<td>PRL_ERR_CANT_REMOVEDIR_ENTRY</td>
<td>Value: -2147482615</td>
</tr>
<tr>
<td>PRL_ERR_CANT_RENAME_DIR_ENTRY</td>
<td>Value: -2147483519</td>
</tr>
<tr>
<td>PRL_ERR_CANT_RENAME_ENTRY</td>
<td>Value: -2147483518</td>
</tr>
<tr>
<td>PRL_ERR_CANT_REPLACE_FLOPPY_IMAGE</td>
<td>Value: -2147482829</td>
</tr>
<tr>
<td>PRL_ERR_CANT_RESIZE_HDD</td>
<td>Value: -2147482492</td>
</tr>
<tr>
<td>PRL_ERR_CANT_RESOLVE_HOSTNAME_OBSOLETE</td>
<td>Value: -2147482351</td>
</tr>
<tr>
<td>PRL_ERR_CANT_REVERT_VM_SINCE_VTD_DEVICE_ALREADY_USED</td>
<td>Value: -2147482519</td>
</tr>
<tr>
<td>PRL_ERR_CANT_SET_DEFAULT_ENCRYPTION_PLUGIN</td>
<td>Value: -2147204572</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>PRL_ERR_CANT_SET_DEFAULT_ENCRYPTION_PLUGIN_BY_WRONG_FORMAT</td>
<td>Value: -2147204571</td>
</tr>
<tr>
<td>PRL_ERR_CANT_START_VM_SINCE_NO_VTD_DRIVER</td>
<td>Value: -2147482527</td>
</tr>
<tr>
<td>PRL_ERR_CANT_START_VM_SINCE_VTD_DEVICE_ALREADY_USED</td>
<td>Value: -2147482525</td>
</tr>
<tr>
<td>PRL_ERR_CANT_SUSPEND_VM_WITH_BOOTCAMP</td>
<td>Value: -2147352560</td>
</tr>
<tr>
<td>PRL_ERR_CANT_TO_CHANGE_PERMISSIONS_ON_REMOTE_LOCATION</td>
<td>Value: -2147482601</td>
</tr>
<tr>
<td>PRL_ERR_CANT_TO_MANAGE_SNAPSHOT_VM_TEMPLATE</td>
<td>Value: -2147130107</td>
</tr>
<tr>
<td>PRL_ERR_CANT_TO_START_VM_TEMPLATE</td>
<td>Value: -2147482776</td>
</tr>
<tr>
<td>PRL_ERR_CANT_UNPACK_ARCHIVE</td>
<td>Value: -2147201023</td>
</tr>
<tr>
<td>PRL_ERR_CANT_UPDATE_DEVICE_INFO</td>
<td>Value: -2147482830</td>
</tr>
<tr>
<td>PRL_ERR_CANT_NOT_GET_DISK_FREE_SPACE</td>
<td>Value: -2147482874</td>
</tr>
<tr>
<td>PRL_ERR_CDD_IMAGE_NOT_SPECIFIED</td>
<td>Value: -2147483128</td>
</tr>
<tr>
<td>PRL_ERR_CHANGESID_FAILED</td>
<td>Value: -2147216896</td>
</tr>
<tr>
<td>PRL_ERR_CHANGESID_GUESTTOOLS_NOT_AVAILABLE</td>
<td>Value: -2147216895</td>
</tr>
<tr>
<td>PRL_ERR_CHANGESID_NOT_AVAILABLE</td>
<td>Value: -2147216892</td>
</tr>
<tr>
<td>PRL_ERR_CHANGESID_NOT_SUPPORTED</td>
<td>Value: -2147216893</td>
</tr>
<tr>
<td>PRL_ERR_CHANGESID_VM_START_FAILED</td>
<td>Value: -2147216894</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_CI_CANNOT_COPY_IMAGE_NON_STOPPED_VM</td>
<td>Value: -2147195135</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CI_DEVICE_IS_NOT_VIRTUAL</td>
<td>Value: -2147195136</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CI_PERMISSIONS_DENIED</td>
<td>Value: -2147195134</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CLONE_OPERATION_CANCELED</td>
<td>Value: -2147483385</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CLUSTER_RESOURCE_ERROR_OBSOLETE</td>
<td>Value: -2147194624</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_COMMAND_SUPPORTED_ONLY_AT_SERVER_MODE</td>
<td>Value: -2147482591</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_COMMON_SERVER_PREFS_BLOCKED_TO_CHANGE</td>
<td>Value: -2147483023</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_COMMON_SERVER_PREFS_WERE_CHANGED</td>
<td>Value: -2147483358</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_COMPACT_ALREADY_SWITCHED_ON</td>
<td>Value: 494</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_COMPACT_WRONG_VM_STATE</td>
<td>Value: -2147482487</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_COMM_DEVICE_ALREADY_EXIST</td>
<td>Value: -2147483052</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_COMM_OUTPUT_FILE_IS_NOT_SPECIFIED</td>
<td>Value: -2147483115</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_COMM_OUTPUT_FILE_NOT_EXIST</td>
<td>Value: -2147483113</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CONCURRENT_COMMAND_EXECUTING</td>
<td>Value: -2147483070</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CONFIGURE_GENERIC_PCI_TASK_ALREADY_RUN</td>
<td>Value: -2147482535</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CONFIG_BEGIN_EDIT_NOT_FOUND_OBJECT_UUID</td>
<td>Value: -2147482810</td>
<td></td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_CONFIG_BEGIN_EDIT_NOT_FOUND_USER_UUID</td>
<td>Value: -2147482809</td>
</tr>
<tr>
<td>PRL_ERR_CONFIG_EDIT_COLLISION</td>
<td>Value: -2147482845</td>
</tr>
<tr>
<td>PRL_ERR_CONFIG_FILE_NOT_SET</td>
<td>Value: -2147483592</td>
</tr>
<tr>
<td>PRL_ERR_CONFIRMATION_MODE_ALREADY_DISABLED</td>
<td>Value: -2147217150</td>
</tr>
<tr>
<td>PRL_ERR_CONFIRMATION_MODE_ALREADY_ENABLED</td>
<td>Value: -2147217151</td>
</tr>
<tr>
<td>PRL_ERR_CONFIRMATION_MODE_UNABLE_CHANGE_BY_NOT_ADMIN</td>
<td>Value: -2147217152</td>
</tr>
<tr>
<td>PRL_ERR_CONNECT_MOUNTER_OBSOLETE</td>
<td>Value: -2147195390</td>
</tr>
<tr>
<td>PRL_ERR_CONN_CLIENT_CERTIFICATE_EXPIRED</td>
<td>Value: -2147482105</td>
</tr>
<tr>
<td>PRL_ERR_CONN_CLIENT_CERTIFICATE_INVALID</td>
<td>Value: -2147482106</td>
</tr>
<tr>
<td>PRL_ERR_CONN_CLIENT_CERTIFICATE_REVOKED</td>
<td>Value: -2147482104</td>
</tr>
<tr>
<td>PRL_ERR_CONN_SERVER_CERTIFICATE_EXPIRED</td>
<td>Value: -2147482096</td>
</tr>
<tr>
<td>PRL_ERR_CONN_SERVER_CERTIFICATE_INVALID</td>
<td>Value: -2147482103</td>
</tr>
<tr>
<td>PRL_ERR_CONN_SERVER_CERTIFICATE_REVOKED</td>
<td>Value: -2147482095</td>
</tr>
<tr>
<td>PRL_ERR_CONN_UNABLE_TO_ESTABLISH_TRUSTED_CHANNEL</td>
<td>Value: -2147482107</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_CONVERT_3R-D_PARTY_SOURCE_UNSUPPORTED</td>
<td>Value: -2147201024</td>
</tr>
<tr>
<td>PRL_ERR_CONVERT_3R-D_PARTY_VM_FAILED</td>
<td>Value: -2147216640</td>
</tr>
<tr>
<td>PRL_ERR_CONVERT_3R-D_PARTY_VM_NO_SPACE</td>
<td>Value: -2147216639</td>
</tr>
<tr>
<td>PRL_ERR_CONVERT_DISK_IS_USED</td>
<td>Value: -2147216618</td>
</tr>
<tr>
<td>PRL_ERR_CONVERT_EFI_CONFIG_INVALID</td>
<td>Value: -2147216635</td>
</tr>
<tr>
<td>PRL_ERR_CONVERT_EFI_GUEST_OS_UNSUPPORTED</td>
<td>Value: -2147216634</td>
</tr>
<tr>
<td>PRL_ERR_CONVERT_GUEST_OS_IS_HIBERNATED</td>
<td>Value: -2147216633</td>
</tr>
<tr>
<td>PRL_ERR_CONVERT_HDD_NO_GUEST_OS_FOUND</td>
<td>Value: -2147216632</td>
</tr>
<tr>
<td>PRL_ERR_CONVERT_MORE_2TB_DISK_SIZE</td>
<td>Value: -2147216621</td>
</tr>
<tr>
<td>PRL_ERR_CONVERT_NO_GUEST_OS_FOUND</td>
<td>Value: -2147216636</td>
</tr>
<tr>
<td>PRL_ERR_CONVERT_VM_DISK_NOT_FOUND</td>
<td>Value: -2147216623</td>
</tr>
<tr>
<td>PRL_ERR_CONVERT_VM_IS_BOOTCAMP</td>
<td>Value: -2147216624</td>
</tr>
<tr>
<td>PRL_ERR_CONVERT_VM_IS_ENCRYPTED</td>
<td>Value: -2147216631</td>
</tr>
<tr>
<td>PRL_ERR_CONVERT_VM_IS_RUNNING</td>
<td>Value: -2147216620</td>
</tr>
<tr>
<td>PRL_ERR_CONVERT_VM_IS_SUSPENDED</td>
<td>Value: -2147216619</td>
</tr>
<tr>
<td>PRL_ERR_CONVERT_VM_NO_DISK_FOUND</td>
<td>Value: -2147216622</td>
</tr>
<tr>
<td>PRL_ERR_CONV_HD_CONFLICT</td>
<td>Value: -2147215868</td>
</tr>
<tr>
<td>PRL_ERR_CONV_HD_DISK_TOOL_NOT_STARTED</td>
<td>Value: -2147215869</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>PRL_ERR_CONV_HDR_EXIT_WITH_ERROR</td>
<td>Value: -2147215871</td>
</tr>
<tr>
<td>PRL_ERR_CONV_HDR_NO_ONE_DISK_FOR_CONVERSION</td>
<td>Value: -2147215870</td>
</tr>
<tr>
<td>PRL_ERR_CONV_HDR_WRONG_VM_STATE</td>
<td>Value: -2147215872</td>
</tr>
<tr>
<td>PRL_ERR_COPY_CT_TMPL_INTERNAL_ERROR_OBST_OBST</td>
<td>Value: -2147282890</td>
</tr>
<tr>
<td>PRL_ERR_COPY_VM_INFO_FILE</td>
<td>Value: -2147482296</td>
</tr>
<tr>
<td>PRL_ERR_CORE_STATE_CANCELLED</td>
<td>Value: -2147352552</td>
</tr>
<tr>
<td>PRL_ERR_CORE_STATE_CHANGE_VM_CONFIG</td>
<td>Value: -2147352572</td>
</tr>
<tr>
<td>PRL_ERR_CORE_STATE_CORRUPT_MEM_FILE</td>
<td>Value: -2147352573</td>
</tr>
<tr>
<td>PRL_ERR_CORE_STATE_CORRUPT_SAV_FILE</td>
<td>Value: -2147352574</td>
</tr>
<tr>
<td>PRL_ERR_CORE_STATE_ERROR_COMMON</td>
<td>Value: -2147352576</td>
</tr>
<tr>
<td>PRL_ERR_CORE_STATE_INV_SAV_VERSION</td>
<td>Value: -2147352575</td>
</tr>
<tr>
<td>PRL_ERR_CORE_STATE_NO_FILE</td>
<td>Value: -2147352553</td>
</tr>
<tr>
<td>PRL_ERR_CORE_STATE_VM_WOULD_RESTART</td>
<td>Value: -2147352551</td>
</tr>
<tr>
<td>PRL_ERR_CORE_STATE_VM_WOULD_STOP</td>
<td>Value: -2147352558</td>
</tr>
<tr>
<td>PRL_ERR_COULDN'T_CREATE_AUTHORIZATION_FILE</td>
<td>Value: -2147482987</td>
</tr>
<tr>
<td>PRL_ERR_COULDN'T_SET_PERMISSIONS_TO_AUTHORIZATION_FILE</td>
<td>Value: -2147482986</td>
</tr>
<tr>
<td>PRL_ERR_COULDN'T_TO_CREATE_HDD_LINKED_CLONE</td>
<td>Value: -2147482348</td>
</tr>
<tr>
<td>PRL_ERR_COULDN'T_NOT_START_FIREWALL_TOOL</td>
<td>Value: -2147482317</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>------------------------------------</td>
</tr>
<tr>
<td>PRL_ERR_CPU_RESTART</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CPU_SHUTDOWN</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CREATE_BOOTABLE_ISO</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CREATE_HARD_DISK_WITH_ZERO_SIZE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CREATE_PRIVILEGED_PROCESS</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CREATE_SNAPSHOT_VM_VTD_BY_GUEST_SLEEP_TIMEOUT</td>
<td>Value:</td>
</tr>
<tr>
<td>PRL_ERR_CREATE_SNAPSHOT_VM_VTD_PAUSED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CREATE_SNAPSHOT_VM_VTD_WITH_OUTDATED_SHUTDOWN_TOOL</td>
<td>Value:</td>
</tr>
<tr>
<td>PRL_ERR_CREATE_SNAPSHOT_VM_VTD_WITH_UNLOADED_SHUTDOWN_TOOL</td>
<td>Value:</td>
</tr>
<tr>
<td>PRL_ERR_CREATE_SNAPSHOT_VM_VTD_WITH_UNSUPPORTED_CAPS</td>
<td>Value:</td>
</tr>
<tr>
<td>PRL_ERR_CREATE_SNAPSHOT_VM_VTD_WITH_UNSUPPORTED_SHUTDOWN_TOOL</td>
<td>Value:</td>
</tr>
<tr>
<td>PRL_ERR_CTL_RUNNING_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_CTL_MIGRATE_ID_ALREADY_EXIST_OBSOLETE</td>
<td>Value:</td>
</tr>
<tr>
<td>PRL_ERR_CTL_MIGRATE_INTERNAL_ERROR_OBSOLETE</td>
<td>Value:</td>
</tr>
<tr>
<td>PRL_ERR_CTL_MIGRATE_TARGET_ALREADY_EXISTS_OBSOLETE</td>
<td>Value:</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>PRL_ERR_CT_NOT_FOUND_OBsolete</td>
<td>Value: -2147323865</td>
</tr>
<tr>
<td>PRL_ERR_CVSRC_IO_ERROR</td>
<td>Value: -2147194880</td>
</tr>
<tr>
<td>PRL_ERR_CVSRC_NO_CHANNEL</td>
<td>Value: -2147194878</td>
</tr>
<tr>
<td>PRL_ERR_CVSRC_NO_OPEN_REQUEST</td>
<td>Value: -2147194879</td>
</tr>
<tr>
<td>PRL_ERR_DEACTIVATE_NO_INSTALLED_LICENSE</td>
<td>Value: -2147412192</td>
</tr>
<tr>
<td>PRL_ERR_DEACTIVATE_TRIAL_LICENSE</td>
<td>Value: -2147412191</td>
</tr>
<tr>
<td>PRL_ERR_DEACTIVATE_WRONG_TYPE_OF_ACTIVE_LICENSE</td>
<td>Value: -2147412199</td>
</tr>
<tr>
<td>PRL_ERR_DEACTIVATION_COMMON_SERVER_ERROR</td>
<td>Value: -2147412183</td>
</tr>
<tr>
<td>PRL_ERR_DEACTIVATION_HTTP_REQUEST_FAILED</td>
<td>Value: -2147412184</td>
</tr>
<tr>
<td>PRL_ERR_DEACTIVATION_OLD_HWID_NOT_FOUND</td>
<td>Value: -2147412176</td>
</tr>
<tr>
<td>PRL_ERR_DEACTIVATION_SERVER_ACTIVATION_ID_IS_INVALID</td>
<td>Value: -2147412189</td>
</tr>
<tr>
<td>PRL_ERR_DEACTIVATION_SERVER_ERROR</td>
<td>Value: -2147412190</td>
</tr>
<tr>
<td>PRL_ERR_DEACTIVATION_SERVER_KEY_IS_BLACKLISTED</td>
<td>Value: -2147412187</td>
</tr>
<tr>
<td>PRL_ERR_DEACTIVATION_SERVER_KEY_IS_INVALID</td>
<td>Value: -2147412188</td>
</tr>
<tr>
<td>PRL_ERR_DEACTIVATION_UNABLE_TO_SEND_REQUEST</td>
<td>Value: -2147412185</td>
</tr>
<tr>
<td>PRL_ERR_DEACTIVATION_WRONG_SERVER_RESPONSE</td>
<td>Value: -2147412186</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>PRL_ERR_DELETE_UNFINISHED_STATE_FAILED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DELETING_VOLUME_FROM_CATALOGUE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DEV_ALREADY_CONNECTED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DEV_ALREADY_DISCONNECTED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DEV_DISABLE_AFTER_LOST</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DEV_FLOPPY_CONNECT_FAILED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DEV_MAX_CD_EXCEEDED_WITH_DISABLED_CLIENT_SCSI</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DEV_MAX_CD_HDD_EXCEEDED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DEV_MAX_NUMBER_EXCEEDED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DEV_PARALLEL_PORT_FILE_CONNECT_FAILED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DEV_PARALLEL_PORT_PHYSICAL_CONNECT_FAILED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DEV_PARALLEL_PORT_PRINTER_CONNECT_FAILED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DEV_PARALLEL_PORT_REMOTE_CONNECT_FAILED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DEV_PRINTER_OVERFLOW</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DEV_SERIAL_PORT_FILE_CONNECT_FAILED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DEV_SERIAL_PORT_PHYSICAL_CONNECT_FAILED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DEV_SERIAL_PORTPIPE_CONNECT_FAILED</td>
<td></td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRLErr_DEV_SERIAL_PORT_REMOTE_CONN-ECT_FAILED</td>
<td></td>
<td>-2147459069</td>
</tr>
<tr>
<td>PRLErr_DEV_USB_BUSY</td>
<td></td>
<td>-2147450875</td>
</tr>
<tr>
<td>PRLErr_DEV_USB_CHANGEPID</td>
<td></td>
<td>-2147450873</td>
</tr>
<tr>
<td>PRLErr_DEV_USB_CONNECT_DENIED</td>
<td></td>
<td>-2147482233</td>
</tr>
<tr>
<td>PRLErr_DEV_USB_HARD_DEVICE_INSERTED</td>
<td></td>
<td>-2147450877</td>
</tr>
<tr>
<td>PRLErr_DEV_USB_HARD_DEVICE_INSERTED-2</td>
<td></td>
<td>-2147450876</td>
</tr>
<tr>
<td>PRLErr_DEV_USB_INSTALL_DRIVER_FAILED</td>
<td></td>
<td>-2147450879</td>
</tr>
<tr>
<td>PRLErr_DEV_USB_NOT_CONFIGURED</td>
<td></td>
<td>-2147450872</td>
</tr>
<tr>
<td>PRLErr_DEV_USB_NOT_FREE_PORTS</td>
<td></td>
<td>-2147450878</td>
</tr>
<tr>
<td>PRLErr_DEV_USB_OPEN_MANAGER_FAILED</td>
<td></td>
<td>-2147450880</td>
</tr>
<tr>
<td>PRLErr_DEV_USB_REUSE</td>
<td></td>
<td>-2147450874</td>
</tr>
<tr>
<td>PRLErr_DIRECTORY_DOES_NOT_EXIST</td>
<td></td>
<td>-2147483531</td>
</tr>
<tr>
<td>PRLErr_DISK_BLOCK_Created</td>
<td></td>
<td>-2147348411</td>
</tr>
<tr>
<td>PRLErr_DISK_BLOCK_PARTIALLY_PROCESSED</td>
<td></td>
<td>-2147348455</td>
</tr>
<tr>
<td>PRLErr_DISK_BLOCK_SEARCH_FAILED</td>
<td></td>
<td>-2147343481</td>
</tr>
<tr>
<td>PRLErr_DISK_BLOCK_SKIPPED</td>
<td></td>
<td>-2147348456</td>
</tr>
<tr>
<td>PRLErr_DISK_BOOTC-AMP_WRITE_MBR</td>
<td></td>
<td>-2147348391</td>
</tr>
<tr>
<td>PRLErr_DISK_CANT_INITIALIZE_IMAGE</td>
<td></td>
<td>-2147348407</td>
</tr>
<tr>
<td>PRLErr_DISK_COMPRESSED_FILE_EMPTY</td>
<td></td>
<td>-2147344383</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_CREATE_IMAGE_ERROR</td>
<td>Value: -2147348458</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_DATA_NOT_FOUND</td>
<td>Value: -2147340288</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_DIR_CREATE_ERROR</td>
<td>Value: -2147348459</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_DISK_NOT_OPENED</td>
<td>Value: -2147348447</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_ENLARGE_FAILED</td>
<td>Value: -2147348393</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_FAT32_SIZE_EXCEEDED</td>
<td>Value: -2147348445</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_FILE_CREATE_ERROR</td>
<td>Value: -2147348461</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_FILE_EXISTS</td>
<td>Value: -2147348462</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_FILE_OPEN_ERROR</td>
<td>Value: -2147348460</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_FSYNC_FAILED</td>
<td>Value: -2147348431</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_FULLFSIZE_SYNC_FAILED</td>
<td>Value: -2147348430</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_GENERIC_ERROR</td>
<td>Value: -2147348480</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_GET_MOUNTPATH_FAILED</td>
<td>Value: -2147336192</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_GET_PARAMS_FAILED</td>
<td>Value: -2147336189</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_GET_SIZE_FAILED</td>
<td>Value: -2147348380</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_GPT_MBR_NOT_EQUAL</td>
<td>Value: -2147348379</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_GROUP_INTERSECT</td>
<td>Value: -2147348410</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_IDENTIFY_FAILED</td>
<td>Value: -2147336188</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_IMAGE_S_CORRUPTED</td>
<td>Value: -2147348472</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_IMAGE_BUSY</td>
<td>Value: -2147348412</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_IMPERSONATE_FAILED</td>
<td>Value: -2147348384</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_INCORRECTLY_CLOSED</td>
<td>Value: -2147348409</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_INSUFFICIENT_SPACE</td>
<td>Value: -2147348446</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_INTERNAL_CLASS_ERROR</td>
<td>Value: -2147348443</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_INVALID_BLOCKSIZE</td>
<td>Value: -2147348471</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_INVALID_FORMAT</td>
<td>Value: -2147348429</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_INVALID_PARAMETERS</td>
<td>Value: -2147348463</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_MEMORY_ERROR</td>
<td>Value: -2147348448</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_MOUNTED_OVERLAP</td>
<td>Value: -2147348381</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_MOUNTED_FAILED</td>
<td>Value: -2147336191</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_NOT_IMPLEMENTED</td>
<td>Value: -2147348414</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_NOT_PERMITTED</td>
<td>Value: -2147348444</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_NOT_VALID_OFFSET</td>
<td>Value: -2147348394</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_NULL_PART_SIZE</td>
<td>Value: -2147348399</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_OFFSETS_FIXED</td>
<td>Value: -2147348408</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_OPERATION_ABORTED</td>
<td>Value: -2147348426</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_OPERATION_IN_PROGRESS</td>
<td>Value: -2147348457</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_OPERATION_NOT_ALLOWED</td>
<td>Value: -2147348427</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_PARTITIONS_TABLE_CYCLE</td>
<td>Value: -2147348413</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_PARTITION_INVALID_NAME</td>
<td>Value: -2147348396</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_PARTITION_NOT_FOUND</td>
<td>Value: -2147348397</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_POINTERS_MIXED_UP</td>
<td>Value: -2147344380</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Value</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>PRL_ERR_DISK_POSSIBLE_OVERRUN</td>
<td></td>
<td>-2147348392</td>
</tr>
<tr>
<td>PRL_ERR_DISK_READ_FAILED</td>
<td></td>
<td>-2147348439</td>
</tr>
<tr>
<td>PRL_ERR_DISK_READ_OUT_DISK</td>
<td></td>
<td>-2147348440</td>
</tr>
<tr>
<td>PRL_ERR_DISK_RENAME_ERROR</td>
<td></td>
<td>-2147348428</td>
</tr>
<tr>
<td>PRL_ERR_DISK_RESERVED_WORD</td>
<td></td>
<td>-2147340287</td>
</tr>
<tr>
<td>PRL_ERR_DISK_RESIZER_NOT_FOUND</td>
<td></td>
<td>-2147217408</td>
</tr>
<tr>
<td>PRL_ERR_DISK_RESIZER_FAILED</td>
<td></td>
<td>-2147217405</td>
</tr>
<tr>
<td>PRL_ERR_DISK_RESIZER_SIZE_TOO_LOW</td>
<td></td>
<td>-2147217406</td>
</tr>
<tr>
<td>PRL_ERR_DISK_RESIZER_WITH_SNAPSHOTS_NOS_T_ALLOWED</td>
<td></td>
<td>-2147217407</td>
</tr>
<tr>
<td>PRL_ERR_DISK_SET_CACHING_FAILED</td>
<td></td>
<td>-2147348432</td>
</tr>
<tr>
<td>PRL_ERR_DISK_SET_FILE_SIZE_FAILED</td>
<td></td>
<td>-2147344379</td>
</tr>
<tr>
<td>PRL_ERR_DISK_SHARE Д BLOCK</td>
<td></td>
<td>-2147344384</td>
</tr>
<tr>
<td>PRL_ERR_DISK_SHARING_VIOLATION</td>
<td></td>
<td>-2147348425</td>
</tr>
<tr>
<td>PRL_ERR_DISK_SMALL_IMAGE_SIZE</td>
<td></td>
<td>-2147348400</td>
</tr>
<tr>
<td>PRL_ERR_DISK_SNAPSHOTS_CORRUPTED</td>
<td></td>
<td>-2147348474</td>
</tr>
<tr>
<td>PRL_ERR_DISK_STATES_ERROR</td>
<td></td>
<td>-2147348464</td>
</tr>
<tr>
<td>PRL_ERR_DISK_STORAGE_CORRUPTED</td>
<td></td>
<td>-2147348473</td>
</tr>
<tr>
<td>PRL_ERR_DISK_TOOL_COMPACT_ERROR</td>
<td></td>
<td>-2147482218</td>
</tr>
<tr>
<td>PRL_ERR_DISK_TOOL_NOT_FOUND</td>
<td></td>
<td>-2147482478</td>
</tr>
<tr>
<td>PRL_ERR_DISK_TOOL_PROCESS_ERROR</td>
<td></td>
<td>-2147482479</td>
</tr>
<tr>
<td>PRL_ERR_DISK_TRUNCATE_FAILED</td>
<td></td>
<td>-2147344382</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>--------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_UNALIGNED</td>
<td>Value: -2147348395</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_UNCOMMITTED_OPERATION</td>
<td>Value: -2147348382</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_UNMOUNT_FAILED</td>
<td>Value: -2147336190</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_USER_INTERRUPTED</td>
<td>Value: -2147348424</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_WRITE_FAILED</td>
<td>Value: -2147348441</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_WRITE_OUT_DISK</td>
<td>Value: -2147348442</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_WRITE_REAL_FAILED</td>
<td>Value: -2147348415</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_XML_DIFFERS_FROM_REAL</td>
<td>Value: -2147348378</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_XML_INVALID</td>
<td>Value: -2147348478</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_XML_INVALID_VERSION</td>
<td>Value: -2147348477</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_XML_LARGE_FILE</td>
<td>Value: -2147348475</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_XML_LOCKED</td>
<td>Value: -2147348398</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_XML_MISSING</td>
<td>Value: -2147348383</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_XML_OPEN_FAILED</td>
<td>Value: -2147348479</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_XML_PARTITION_NOT_FOUND</td>
<td>Value: -2147348377</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_XML_SAVE_ERROR</td>
<td>Value: -2147348476</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_XML_SAVE_REMOVE_ERROR</td>
<td>Value: -2147348423</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISK_XML_SAVE_RENAME_ERROR</td>
<td>Value: -2147348416</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISP2DISP_SESSION_ALREADY_AUTHORIZED_OBSOLETE</td>
<td>Value: -2147287040</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>---------------------------------</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISP2DISP_W-</td>
<td>Value: -2147287039</td>
<td></td>
</tr>
<tr>
<td>RONG_USER_SESSION-.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UUID_OBSOLETE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISPATCHER-_</td>
<td>Value: -2147482780</td>
<td></td>
</tr>
<tr>
<td>SERVICE_MODE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISPLAY_EN-</td>
<td>Value: -2147482330</td>
<td></td>
</tr>
<tr>
<td>CODINGS_NOT_SUPPORTED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISPLAY_FORMAT_NOT_SUPPORTED</td>
<td>Value: -2147482295</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISP_ALREADYAUTHORIZED_WITH_PASSWORD</td>
<td>Value: -2147130109</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISP_ARCH-_</td>
<td>Value: -2147418079</td>
<td></td>
</tr>
<tr>
<td>VM_COMMAND_CANT_BE_EXECUTED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISP_AUTH_WITH_PASSWORD_REACHED_UP_LIMIT</td>
<td>Value: -2147130111</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISP_AUTH_WRONG_PASSWORD</td>
<td>Value: -2147130110</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISP_AUTO_COMPRESS_PERIOD_OUT_OF_RANGE</td>
<td>Value: -2147482488</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISP_CANNOT_NOT_COMPACT_VM_HARD_DISK</td>
<td>Value: -2147482477</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISP_CONFIG_ALREADY_EXISTS</td>
<td>Value: -2147483611</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISP_CONFIG_FILE_NOT_SET</td>
<td>Value: -2147483584</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISP_CONFIG_WRITE_ERR</td>
<td>Value: -2147483546</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISP_LOGON_ACTIONS_REACHED_UP_LIMIT</td>
<td>Value: -2147482603</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISP_SHUTDOWN_IN_PROCESS</td>
<td>Value: -2147482620</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_DISP_START-_VM_FOR_COMPACT_FAILED</td>
<td>Value: -2147482490</td>
<td></td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_DISP_TIME_MACHINE_IS_RUNNING</td>
<td>Value: -2147482364</td>
</tr>
<tr>
<td>PRL_ERR_DISP_VM_COMMAND_CANNOT_BE_EXECUTED</td>
<td>Value: -2147482602</td>
</tr>
<tr>
<td>PRL_ERR_DISP_VM_IS_NOT_STARTED</td>
<td>Value: -2147482761</td>
</tr>
<tr>
<td>PRL_ERR_DISP_VM_IS_NOT_STOPPED</td>
<td>Value: -2147482281</td>
</tr>
<tr>
<td>PRL_ERR_DOUBLE_INIT</td>
<td>Value: -2147483631</td>
</tr>
<tr>
<td>PRL_ERR_DROP_SUSPEND_FOR_HDD_REQUEST</td>
<td>Value: -2147482619</td>
</tr>
<tr>
<td>PRL_ERR_ENC_DISABLE_PLUGINS_NOT_ALLOWED</td>
<td>Value: -2147204553</td>
</tr>
<tr>
<td>PRL_ERR_ENC_ENABLE_PLUGINS_NOT_ALLOWED</td>
<td>Value: -2147204554</td>
</tr>
<tr>
<td>PRL_ERR_ENC_HDD_CANNOT_OPEN</td>
<td>Value: -2147204544</td>
</tr>
<tr>
<td>PRL_ERR_ENC_HDD_IS_ALREADY_ENCRYPTED</td>
<td>Value: -2147204543</td>
</tr>
<tr>
<td>PRL_ERR_ENC_HDD_IS_UNENCRYPTED</td>
<td>Value: -2147204542</td>
</tr>
<tr>
<td>PRL_ERR_ENC_HDD_WRONG_ENCRYPTIONngine</td>
<td>Value: -2147204541</td>
</tr>
<tr>
<td>PRL_ERR_ENC_KEY_NOT_SET</td>
<td>Value: -2147209216</td>
</tr>
<tr>
<td>PRL_ERR_ENC_PLUGIN_FEATURE_ALREADY_DISABLED</td>
<td>Value: -2147204559</td>
</tr>
<tr>
<td>PRL_ERR_ENC_PLUGIN_FEATURE_ALREADY_ENABLED</td>
<td>Value: -2147204556</td>
</tr>
<tr>
<td>PRL_ERR_ENC_PLUGIN_FEATURE_DISABLED</td>
<td>Value: -2147204558</td>
</tr>
<tr>
<td>PRL_ERR_ENC_PLUGIN_UNABLE_LOAD_DIR_ALREADY</td>
<td>Value: -2147204555</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>PRL_ERR_ENC_PLUGIN_UUID_NOT_FOUND</td>
<td>Value: -2147204557</td>
</tr>
<tr>
<td>PRL_ERR_ENC_RESCAN_PLUGINS_NOT_PERMITTED</td>
<td>Value: -2147204552</td>
</tr>
<tr>
<td>PRL_ERR_ENC_UNABLE_UNLOAD_PLUGINS_IN_USE</td>
<td>Value: -2147204560</td>
</tr>
<tr>
<td>PRL_ERR_ENC_WRONG_HDD_PASSWORD</td>
<td>Value: -2147204540</td>
</tr>
<tr>
<td>PRL_ERR_ENC_WRONG_KEY</td>
<td>Value: -2147209215</td>
</tr>
<tr>
<td>PRL_ERR_ENTRY_ALREADY_EXISTS</td>
<td>Value: -2147483520</td>
</tr>
<tr>
<td>PRL_ERR_ENTRY_DIR_ALREADY_EXISTS</td>
<td>Value: -2147482608</td>
</tr>
<tr>
<td>PRL_ERR_ENTRY_DIR_DOES_NOT_EXIST</td>
<td>Value: -2147482607</td>
</tr>
<tr>
<td>PRL_ERR_ENTRY_DOES_NOT_EXIST</td>
<td>Value: -2147483527</td>
</tr>
<tr>
<td>PRL_ERR_EXCEED_LIMIT_MAX_RUNNING_VMS</td>
<td>Value: -2147482744</td>
</tr>
<tr>
<td>PRL_ERR_EXCEED_MEMORY_LIMIT</td>
<td>Value: -2147483131</td>
</tr>
<tr>
<td>PRL_ERR_EXT_DISK_ALREADY_EXISTS</td>
<td>Value: -2147482247</td>
</tr>
<tr>
<td>PRL_ERR_EXT_DISK_CANT_RENAME</td>
<td>Value: -2147482240</td>
</tr>
<tr>
<td>PRL_ERR_FAILED_TO_AUTH_ON_BACKUP_SERVER_OBsolete</td>
<td>Value: -2147258333</td>
</tr>
<tr>
<td>PRL_ERR_FAILED_TO_CONNECT_TO_BACKUP_SERVER_OBsolete</td>
<td>Value: -2147258334</td>
</tr>
<tr>
<td>PRL_ERR_FAILED_TO_START_VNC_SERVER</td>
<td>Value: -2147266557</td>
</tr>
<tr>
<td>PRL_ERR_FAILED_TO_STOP_VNC_SERVER</td>
<td>Value: -2147266556</td>
</tr>
<tr>
<td>PRL_ERR_FAILURE</td>
<td>Value: -2147483639</td>
</tr>
<tr>
<td>PRL_ERR_FAILURE_ON_VM_DESTROYED</td>
<td>Value: -2147482526</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>PRL_ERR_FDD_IMAGE_CLONE_TO_SELF</td>
<td>Value: -2147482859</td>
</tr>
<tr>
<td>PRL_ERR_FDD_IMAGE_COPY</td>
<td>Value: -2147482860</td>
</tr>
<tr>
<td>PRL_ERR_FDD_IMAGE_NOT_SPECIFIED</td>
<td>Value: -2147483127</td>
</tr>
<tr>
<td>PRL_ERR_FEATURE_IS_NOT_AVAILABLE_BY_EDITION</td>
<td>Value: -2147130106</td>
</tr>
<tr>
<td>PRL_ERR_FILECOPY_CANT_CREATE_DIR_OBSOLETE</td>
<td>Value: -2147282911</td>
</tr>
<tr>
<td>PRL_ERR_FILECOPY_CANT_OPEN_FILE_OBSOLETE</td>
<td>Value: -2147282910</td>
</tr>
<tr>
<td>PRL_ERR_FILECOPY_CANT_WRITE</td>
<td>Value: -2147282909</td>
</tr>
<tr>
<td>PRL_ERR_FILECOPY_DIR_EXIST_OBSOLETE</td>
<td>Value: -2147282919</td>
</tr>
<tr>
<td>PRL_ERR_FILECOPY_FILE_EXIST_OBSOLETE</td>
<td>Value: -2147282912</td>
</tr>
<tr>
<td>PRL_ERR_FILECOPY_INTERNAL_OBSOLETE</td>
<td>Value: -2147282908</td>
</tr>
<tr>
<td>PRL_ERR_FILECOPY_PROTOCOL_OBSOLETE</td>
<td>Value: -2147282920</td>
</tr>
<tr>
<td>PRL_ERR_FILE_DISK_SPACE_ERROR</td>
<td>Value: -2147482765</td>
</tr>
<tr>
<td>PRL_ERR_FILE_NOT_EXIST</td>
<td>Value: -2147482846</td>
</tr>
<tr>
<td>PRL_ERR_FILE_NOT_FOUND</td>
<td>Value: -2147483632</td>
</tr>
<tr>
<td>PRL_ERR_FILE_OR_DIR_ALREADY_EXISTS</td>
<td>Value: -2147482795</td>
</tr>
<tr>
<td>PRL_ERR_FILE_READ_ERROR</td>
<td>Value: -2147483376</td>
</tr>
<tr>
<td>PRL_ERR_FILE_TRANSFER_CANT_CREATE_DEST_FILE</td>
<td>Value: -2147327996</td>
</tr>
<tr>
<td>PRL_ERR_FILE_TRANSFER_CANT_LOCATE_SRC_FILE</td>
<td>Value: -2147327999</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_FILE_TRANSFER_CANT_READ_SRC_FILE</td>
<td>Value: -2147327998</td>
</tr>
<tr>
<td>PRL_ERR_FILE_TRANSFER_CANT_WRITE_DATA_TO_DST_FILE</td>
<td>Value: -2147327995</td>
</tr>
<tr>
<td>PRL_ERR_FILE_TRANSFER_CLIENT_NOT_CONNECTED</td>
<td>Value: -2147328000</td>
</tr>
<tr>
<td>PRL_ERR_FILE_TRANSFER_DST_FILE_ALREADY_EXIST</td>
<td>Value: -2147327994</td>
</tr>
<tr>
<td>PRL_ERR_FILE_TRANSFER_INVALID_ARGUMENTS</td>
<td>Value: -2147327991</td>
</tr>
<tr>
<td>PRL_ERR_FILE_TRANSFER_INVALID_CREDENTIALS</td>
<td>Value: -2147327997</td>
</tr>
<tr>
<td>PRL_ERR_FILE_TRANSFER_OPERATION_NOT_SUPPORTED</td>
<td>Value: -2147327993</td>
</tr>
<tr>
<td>PRL_ERR_FILE_TRANSFER_UPLOAD_CANCELED_BY_USER</td>
<td>Value: -2147327992</td>
</tr>
<tr>
<td>PRL_ERR_FILE_WRITE_ERROR</td>
<td>Value: -2147482766</td>
</tr>
<tr>
<td>PRL_ERR_FIREWALL_TOOL_EXECUTED_WITH_ERROR_OBSOLETE</td>
<td>Value: -2147482316</td>
</tr>
<tr>
<td>PRL_ERR_FIXME</td>
<td>Value: -2147483097</td>
</tr>
<tr>
<td>PRL_ERR_FLOPPY_DRIVE_INVALID</td>
<td>Value: -2147483098</td>
</tr>
<tr>
<td>PRL_ERR_FLOPPY_IMAGE_ALREADY_EXIST</td>
<td>Value: -2147483050</td>
</tr>
<tr>
<td>PRL_ERR_FLOPPY_IMAGE_NOT_EXIST</td>
<td>Value: -2147483499</td>
</tr>
<tr>
<td>PRL_ERR_FORCE_REGION_ON_SHARED_STORAGE_IS_NEEDED_OBSOLETE</td>
<td>Value: -2147194623</td>
</tr>
<tr>
<td>PRL_ERR_FREE_DISC_SPACE_FOR_CLONE</td>
<td>Value: -2147482767</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_FREE_DISK_SPACE_FOR_CREATE_SNAPSHOT</td>
<td>Value: -2147482558</td>
</tr>
<tr>
<td>PRL_ERR_FREE_DISK_SPACE_FOR_REVERT_TO_SNAPSHOT</td>
<td>Value: -2147482557</td>
</tr>
<tr>
<td>PRL_ERR_GET_DISK_FREE_SPACE_FAILED</td>
<td>Value: -2147482282</td>
</tr>
<tr>
<td>PRL_ERR_GET_LICENSE_INVALID_ARG</td>
<td>Value: -2147483337</td>
</tr>
<tr>
<td>PRL_ERR_GET_MON_STATE_INVALID_ARG</td>
<td>Value: -2147483352</td>
</tr>
<tr>
<td>PRL_ERR_GET_MON_STATE_VM_NOT_CONFIGURED</td>
<td>Value: -2147483351</td>
</tr>
<tr>
<td>PRL_ERR_GET_MON_STATE_VM_NOT_CREATED</td>
<td>Value: -2147483353</td>
</tr>
<tr>
<td>PRL_ERR_GET_NET_SERVICE_STATUS_FAILED</td>
<td>Value: -2147482797</td>
</tr>
<tr>
<td>PRL_ERR_GET_RESOLUTION_TOOL_INVALID_ARG</td>
<td>Value: -2147483274</td>
</tr>
<tr>
<td>PRL_ERR_GET_RESOLUTION_TOOL_VMNOTCREATED</td>
<td>Value: -2147483275</td>
</tr>
<tr>
<td>PRL_ERR_GET_USER_HOME_DIR</td>
<td>Value: -2147483069</td>
</tr>
<tr>
<td>PRL_ERR_GUEST_MAC_INVALID_VERSION</td>
<td>Value: -2147482791</td>
</tr>
<tr>
<td>PRL_ERR_GUEST_MAC_NOT_ENOUGH_MEMORY</td>
<td>Value: -2147482792</td>
</tr>
<tr>
<td>PRL_ERR_GUEST_MAC_NOT_MACSERVER_HOST</td>
<td>Value: -2147482729</td>
</tr>
<tr>
<td>PRL_ERR_GUEST_PROGRAM_EXECUTION_FAILED</td>
<td>Value: -2147270652</td>
</tr>
<tr>
<td>PRL_ERR_GUEST_TOOLS_NOT_INSTALLED</td>
<td>Value: -2147482589</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_GUEST_USB_REQUIRED</td>
<td>Value: -2147482248</td>
</tr>
<tr>
<td>PRL_ERR_HANDSHAKE_FAILED</td>
<td>Value: -2147482606</td>
</tr>
<tr>
<td>PRL_ERR_HARD_DISK_IMAGE_CORRUPTED</td>
<td>Value: -2147475454</td>
</tr>
<tr>
<td>PRL_ERR_HARD_DISK_NOT_VIRTUAL_OR_DISABLED</td>
<td>Value: -2147482471</td>
</tr>
<tr>
<td>PRL_ERR_HDD_IMAGE_CLONE_TO_SELF</td>
<td>Value: -2147483500</td>
</tr>
<tr>
<td>PRL_ERR_HDD_IMAGE_COPY</td>
<td>Value: -2147483081</td>
</tr>
<tr>
<td>PRL_ERR_HDD_IMAGE_IS_ALREADY_EXIST</td>
<td>Value: -2147483000</td>
</tr>
<tr>
<td>PRL_ERR_HDD_IMAGE_NOT_EXIST</td>
<td>Value: -2147483501</td>
</tr>
<tr>
<td>PRL_ERR_HDD_IMAGE_NOT_SPECIFIED</td>
<td>Value: -2147483130</td>
</tr>
<tr>
<td>PRL_ERR_HOST_AMD_GUEST_MAC</td>
<td>Value: -2147482808</td>
</tr>
<tr>
<td>PRL_ERR_HTTP_AUTH_REQUIRED</td>
<td>Value: -2147254266</td>
</tr>
<tr>
<td>PRL_ERR_HTTP_CONNECTION_REFUSED</td>
<td>Value: -2147254271</td>
</tr>
<tr>
<td>PRL_ERR_HTTP_HOST_NOT_FOUND</td>
<td>Value: -2147254272</td>
</tr>
<tr>
<td>PRL_ERR_HTTP_INVALID_ID_RESPONSE_HEADER</td>
<td>Value: -2147254269</td>
</tr>
<tr>
<td>PRL_ERR_HTTP_PROBLEM_REPORT_SEND_FAILURE</td>
<td>Value: -2147254265</td>
</tr>
<tr>
<td>PRL_ERR_HTTP_PROXY_AUTH_REQUIRED</td>
<td>Value: -2147254267</td>
</tr>
<tr>
<td>PRL_ERR_HTTP_REQUEST_FAILED</td>
<td>Value: -2147412203</td>
</tr>
<tr>
<td>PRL_ERR_HTTP_UNEXPECTED_CLOSE</td>
<td>Value: -2147254270</td>
</tr>
<tr>
<td>PRL_ERR_HTTP_WRONG_CONTENT_LENGTH</td>
<td>Value: -2147254268</td>
</tr>
<tr>
<td>PRL_ERR_HVT_DISABLED</td>
<td>Value: -2147482815</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_HVT_DISABLED_WARNING</td>
<td>Value: -2147482361</td>
</tr>
<tr>
<td>PRL_ERR_HVT_NOT_AVAILABLE_WARNING</td>
<td>Value: -2147482493</td>
</tr>
<tr>
<td>PRL_ERR_HVT_NOT_PRESENT</td>
<td>Value: -2147482826</td>
</tr>
<tr>
<td>PRL_ERR_HVT_NOT_PRESENT_WARNING</td>
<td>Value: -2147262424</td>
</tr>
<tr>
<td>PRL_ERR_HVT_TURNED_OFF_IN_CONFIG</td>
<td>Value: -2147482777</td>
</tr>
<tr>
<td>PRL_ERR_HYP_ALLOC_VMS_MEMORY</td>
<td>Value: -2147482575</td>
</tr>
<tr>
<td>PRL_ERR_IMAGE_NEED_TO_CONVERT</td>
<td>Value: -2147475455</td>
</tr>
<tr>
<td>PRL_ERR_IMPERSONATE_FAILED</td>
<td>Value: -2147482800</td>
</tr>
<tr>
<td>PRL_ERR_IMPORT_BOOTCAMP_VM_FAILED</td>
<td>Value: -2147216638</td>
</tr>
<tr>
<td>PRL_ERR_IMPORT_BOOTCAMP_VM_NO_SPACE</td>
<td>Value: -2147216637</td>
</tr>
<tr>
<td>PRL_ERR_INCONSISTENCY_VM_CONFIG</td>
<td>Value: -2147483386</td>
</tr>
<tr>
<td>PRL_ERR_INCORRECT_CDROM_PATH</td>
<td>Value: -2147479551</td>
</tr>
<tr>
<td>PRL_ERR_INCORRECT_FDD_PATH</td>
<td>Value: -2147482827</td>
</tr>
<tr>
<td>PRL_ERR_INCORRECT_PATH</td>
<td>Value: -2147482844</td>
</tr>
<tr>
<td>PRL_ERR_INSERTING_VM_TO_CATALOGUE</td>
<td>Value: -2147483080</td>
</tr>
<tr>
<td>PRL_ERR_INSTALLATION_PROBLEM</td>
<td>Value: -2147483004</td>
</tr>
<tr>
<td>PRL_ERR_INTERNAL_VM_STATE_INCOMPATIBLE</td>
<td>Value: -2147352544</td>
</tr>
<tr>
<td>PRL_ERR_INVALID_ACCESS_TOKEN_RECEIVED</td>
<td>Value: -2147483067</td>
</tr>
<tr>
<td>PRL_ERR_INVALID_ACTION_REQUESTED</td>
<td>Value: -2147482346</td>
</tr>
<tr>
<td>PRL_ERR_INVALID_ARG</td>
<td>Value: -2147483645</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>PRL_ERR_INVALID_CONFIGURATION</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_INVALID_CREATE_FLOPPY_IMAGE_PARAMETERS</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_INVALID_HANDLE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_INVALID_HDD_GEOMETRY</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_INVALID_KEY_REBOOT_REQUIRED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_INVALID_MEMORY_GUARANTEE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_INVALID_MEMORY_QUOTA</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_INVALID_MEMORY_SIZE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_INVALID_OSTYPE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_INVALID_PARALLELS_DISK</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_INVALID_PARARAM</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_INVALID_TOTAL_LIMIT</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IOSERVICE_COMPRESS</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IO_AUTHENTICATION_FAILED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IO_CONNECTION_TIMEOUT</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IO_DISABLED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IO_INVALID_POINTER_ACCESS</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IO_NO_CONNECTION</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IO_SEND_QUEUE_IS_FULL</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IO_STOPPED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IO_UNKNOWN_N_VM_ID</td>
<td></td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_IPC_ATTACH_FAILED</td>
<td>Value: -2147315696</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IPC_CREATE_MAP_FAILED</td>
<td>Value: -2147315703</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IPC_FTOK_FAILED</td>
<td>Value: -2147315695</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IPFO_INVALID_MODE</td>
<td>Value: -2147315706</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IPFO_RECEIVE_FAILED</td>
<td>Value: -2147315704</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IPFO_SEND_FAILED</td>
<td>Value: -2147315705</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IPFO_SOCKET_ACCEPT_FAILED</td>
<td>Value: -2147315709</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IPFO_SOCKET_BIND_FAILED</td>
<td>Value: -2147315711</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IPFO_SOCKET_CONNECT_FAILED</td>
<td>Value: -2147315708</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IPFO_SOCKET_CREATE_FAILED</td>
<td>Value: -2147315712</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IPFO_SOCKET_LISTEN_FAILED</td>
<td>Value: -2147315710</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IPFO_SOCKET_NOT_OPENED</td>
<td>Value: -2147315707</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IPHONE_PROXY_ALREADY_STARTED</td>
<td>Value: -2147278846</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IPHONE_PROXY_CANNOT_START</td>
<td>Value: -2147278848</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IPHONE_PROXY_CANNOT_STOP</td>
<td>Value: -2147278847</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_ISCSI_STORAGE_ALREADY_REGISTERED</td>
<td>Value: -2147204077</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_ISCSI_STORAGE_CANNOT_CREATE_MOUNT_POINT</td>
<td>Value: -2147204076</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_ISCSI_STORAGE_CREATE</td>
<td>Value: -2147204094</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_ISCSI_STORAGE_EXTEND</td>
<td>Value: -2147204090</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_ISCSI_STORAGE_GET_STATE</td>
<td>Value: -2147204089</td>
<td></td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_ISCSI_STORAGE_INVALID_FSTYPE</td>
<td>Value: -2147204079</td>
</tr>
<tr>
<td>PRL_ERR_ISCSI_STORAGE_LIBRARY</td>
<td>Value: -2147204096</td>
</tr>
<tr>
<td>PRL_ERR_ISCSI_STORAGE_MOUNT</td>
<td>Value: -2147204092</td>
</tr>
<tr>
<td>PRL_ERR_ISCSI_STORAGE_MOUNTED</td>
<td>Value: -2147204088</td>
</tr>
<tr>
<td>PRL_ERR_ISCSI_STORAGE_MOUNT_POINT_ALREAD_Y_EXISTS</td>
<td>Value: -2147204075</td>
</tr>
<tr>
<td>PRL_ERR_ISCSI_STORAGE_NOT_FOUND</td>
<td>Value: -2147204078</td>
</tr>
<tr>
<td>PRL_ERR_ISCSI_STORAGE_NOT_MOUNTED</td>
<td>Value: -2147204087</td>
</tr>
<tr>
<td>PRL_ERR_ISCSI_STORAGE_NOT_SUPPORTED</td>
<td>Value: -2147204080</td>
</tr>
<tr>
<td>PRL_ERR_ISCSI_STORAGE_REMOVE</td>
<td>Value: -2147204093</td>
</tr>
<tr>
<td>PRL_ERR_ISCSI_STORAGE_START</td>
<td>Value: -2147204095</td>
</tr>
<tr>
<td>PRL_ERR_ISCSI_STORAGE_UMOUNT</td>
<td>Value: -2147204091</td>
</tr>
<tr>
<td>PRL_ERR_IT_CANT_COMPACT</td>
<td>Value: -2147196391</td>
</tr>
<tr>
<td>PRL_ERR_IT_CANT_COMPACT_HYBRID_SHUTDOWN</td>
<td>Value: -2147196375</td>
</tr>
<tr>
<td>PRL_ERR_IT_CANT_COMPACT_LDM_DISK</td>
<td>Value: -2147196384</td>
</tr>
<tr>
<td>PRL_ERR_IT_CANT_COMPACTPLAIN_DISK</td>
<td>Value: -2147196382</td>
</tr>
<tr>
<td>PRL_ERR_IT_CANT_GET_BITMAP</td>
<td>Value: -2147196383</td>
</tr>
<tr>
<td>PRL_ERR_IT_CANT_GET_PARAMS_FROM_OLD_IMAGE</td>
<td>Value: -2147196412</td>
</tr>
<tr>
<td>PRL_ERR_IT_CANT_OPEN_IMAGE</td>
<td>Value: -2147196413</td>
</tr>
<tr>
<td>PRL_ERR_IT_CANT_PREPARE_RECONFIG_DATA</td>
<td>Value: -2147196407</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_IT_CANT_RECONFIG</td>
<td>Value: -2147196409</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IT_CANT_RECONFIG_BOOTCAMP</td>
<td>Value: -2147196408</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IT_CANT_RESIZE_BELOW_MIN</td>
<td>Value: -2147196381</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IT_CANT_RESIZE_HYBRID_SHUTDOWN</td>
<td>Value: -2147196376</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IT_CANT_RESIZE_LDM_DISK</td>
<td>Value: -2147196393</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IT_CANT_RESIZE_LVM</td>
<td>Value: -2147196379</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IT_CANT_RESIZE_OVER_MAX</td>
<td>Value: -2147196380</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IT_CANT_RESIZE_TYPE_RECOVERY</td>
<td>Value: -2147196377</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IT_CANT_RESIZE_TYPE_SWAP</td>
<td>Value: -2147196378</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IT_CANT_RESIZE_VOLUME</td>
<td>Value: -2147196394</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IT_CANT_VALIDATE_BOOTCAMP</td>
<td>Value: -2147196410</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IT_CONVERT_TO_CURRENT_ERROR</td>
<td>Value: -2147196396</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IT_DISK_RESIZE_LOW_DISK_SPACE</td>
<td>Value: -2147196368</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IT_DISK_SMALL_FOR_SPLIT</td>
<td>Value: -2147196395</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IT_DISK_SPLIT_CHANGE_LOW_DISK_SPACE</td>
<td>Value: -2147196366</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IT_DISK_TYPE_CHANGE_LOW_DISK_SPACE</td>
<td>Value: -2147196367</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IT_FAST_RESIZE_FAILURE</td>
<td>Value: -2147196671</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IT_FIRST_ERROR</td>
<td>Value: -2147196416</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_IT_FIRST_FAILURE</td>
<td>Value: -2147196672</td>
<td></td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_IT_FS_NOT_SUPPORTED_FOR_RESIZE</td>
<td>Value: -2147196392</td>
</tr>
<tr>
<td>PRL_ERR_IT_GUEST_TOOLS_UNKNOWN_STATE</td>
<td>Value: -2147196411</td>
</tr>
<tr>
<td>PRL_ERR_IT_HAL_NOT_FOUND</td>
<td>Value: -2147196398</td>
</tr>
<tr>
<td>PRL_ERR_IT_NEED_RESIZE_FS_FAILURE</td>
<td>Value: -2147196671</td>
</tr>
<tr>
<td>PRL_ERR_IT_RECONFIG_PATH_NEEDED</td>
<td>Value: -2147196400</td>
</tr>
<tr>
<td>PRL_ERR_IT_ROLLBACK_FAILURE</td>
<td>Value: -2147196670</td>
</tr>
<tr>
<td>PRL_ERR_IT_SIZE_CHANGED</td>
<td>Value: -2147196414</td>
</tr>
<tr>
<td>PRL_ERR_IT_SNAPSHOTS_MERGE_IS_NEEDED</td>
<td>Value: -2147196397</td>
</tr>
<tr>
<td>PRL_ERR_IT_UNKNOWN_OS</td>
<td>Value: -2147196399</td>
</tr>
<tr>
<td>PRL_ERR_IT_USER_INTERRUPTED</td>
<td>Value: -2147196415</td>
</tr>
<tr>
<td>PRL_ERR_KEYCHAIN_AUTH_FAILED</td>
<td>Value: -2147194622</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_AUTH_FAILED</td>
<td>Value: -2147414009</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_BETA_KEY_RELEASE_PRODUCT</td>
<td>Value: -2147413999</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_BLACKLISTED</td>
<td>Value: -2147413995</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_BLACKLISTED_TO_VM_OPERATION</td>
<td>Value: -2147413919</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_DEFERRED_LICENSE_NOT_FOUND</td>
<td>Value: -2147413903</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_EXPIRED</td>
<td>Value: -2147414015</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_FILE_WRITE_FAILED</td>
<td>Value: -2147414000</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_GRANTED</td>
<td>Value: -2147413928</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_LICENSE_IS_NOT_CONFIRMED</td>
<td>Value: -2147412174</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_IS_NOT_VOLUME</td>
<td>Value: -2147413901</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_NOT_STARTED</td>
<td>Value: -2147413996</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_NOT_VALID</td>
<td>Value: -2147414016</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_RELEASE_KEY_BETA_PRODUCT</td>
<td>Value: -2147413997</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_RESTRICTED_CPU_COUNT</td>
<td>Value: -2147413927</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_RESTRICTED_GUEST_OS</td>
<td>Value: -2147413951</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_RESTRICTED_GUEST_OS&gt;Type</td>
<td>Value: -2147413896</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_RESTRICTED_TO.Clone_VM</td>
<td>Value: -2147413946</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_RESTRICTED_TO_CONVERT_FROM_TEMPLATE</td>
<td>Value: -2147413944</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_RESTRICTED_TO_CONVERT_TO_TEMPLATE</td>
<td>Value: -2147413945</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_RESTRICTED_TO_CREATE_VM</td>
<td>Value: -2147413949</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_RESTRICTED_TO_PAUSE_VM</td>
<td>Value: -2147413936</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_RESTRICTED_TO_REGISTER_3RD_PARTY_VM</td>
<td>Value: -2147413947</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_RESTRICTED_TO_REGISTER_VM</td>
<td>Value: -2147413948</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_RESTRICTED_TO_RUNNING_VMS_LIMIT</td>
<td>Value: -2147413950</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_LICENSE_RESTRICTED_TO_RUNNING_VMS_LIMIT_PER_USER</td>
<td></td>
<td>-2147413920</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_RESTRICTED_TO_SAFEMODE_FEATURE</td>
<td></td>
<td>-2147413930</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_RESTRICTED_TO_SMARTGUARD_FEATURE</td>
<td></td>
<td>-2147413929</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_RESTRICTED_TO_SNAPSHOT_CREATE</td>
<td></td>
<td>-2147413935</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_RESTRICTED_TO_SNAPSHOT_DELETE</td>
<td></td>
<td>-2147413933</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_RESTRICTED_TO_SNAPSHOT_SHOW_TREE</td>
<td></td>
<td>-2147413932</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_RESTRICTED_TO_SNAPSHOT_SWITCH</td>
<td></td>
<td>-2147413934</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_RESTRICTED_TO_SUSPENDED_VM</td>
<td></td>
<td>-2147413943</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_RESTRICTED_TO_UNDODISK_FEATURE</td>
<td></td>
<td>-2147413931</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_SUBSCRI_EXPIRED</td>
<td></td>
<td>-2147413900</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_TOO_MANY_MEMORY</td>
<td></td>
<td>-2147413994</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_TOO_MANY_VCPUS</td>
<td></td>
<td>-2147413998</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_UNSUPPORTED_LICENSE_TYPE_TO_DEACTIVATION</td>
<td></td>
<td>-2147413904</td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_UPGRADE_NO_ACCEPTABLE_LICENSE</td>
<td></td>
<td>-2147414007</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>--------------------------</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_UPGRADE_NO_PERMANENT_LICENSE</td>
<td>Value: -2147414007</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_VALID</td>
<td>Value: 0</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_VM_HAS_VTD_DEVICES</td>
<td>Value: -2147413993</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_VOLUME_EXPIRED</td>
<td>Value: -2147413897</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_WRONG_ADVANCED_FIELD</td>
<td>Value: -2147414008</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_WRONG_DISTRIBUTOR</td>
<td>Value: -2147414010</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_WRONG_LANGUAGE</td>
<td>Value: -2147414011</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_WRONG_PLATFORM</td>
<td>Value: -2147414012</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_WRONG_PRODUCT</td>
<td>Value: -2147414013</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_WRONG_VERSION</td>
<td>Value: -2147414014</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_GET_TRIAL_EXPIRED</td>
<td>Value: -2147413898</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_GET_TRIAL_WRONG_VERSION</td>
<td>Value: -2147413899</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_LICENSE_REGISTRATION_COMMON_ERROR</td>
<td>Value: -2147412175</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_LINKED_CLONE_FOR_ENCRYPTED_VM</td>
<td>Value: -2147482234</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_LINKED_CLONE_INVALID_ORIGINAL_VM</td>
<td>Value: -2147482235</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_LINKED_CLONE_ORIGINAL_VM_UUID_NOT_FOUND</td>
<td>Value: -2147482236</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_LINKED_CLONE_WRONG_SNAPSHOT_STATE</td>
<td>Value: -2147482237</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_LOCAL_AUTHENTICATION_FAILED</td>
<td>Value: -2147482831</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>--------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_LOGIN_BY_MISMATCH_CLIENT_MODE</td>
<td>Value: -2147482507</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_LOW_MEMORY_LIMIT</td>
<td>Value: -2147482311</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_LPT_DEVICE_ALREADY_EXIST</td>
<td>Value: -2147483051</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_LPT_OUTPUT_FILE_IS_NOT_SPECIFIED</td>
<td>Value: -2147483114</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_LPT_OUTPUT_FILE_NOT_EXIST</td>
<td>Value: -2147483112</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_MAC_ADDRESS_INCORRECT</td>
<td>Value: -2147482840</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_MAC_ADDRESS_IN_CORRECT_LENGTH</td>
<td>Value: -2147483119</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_MAC_ADDRESS_IS_EMPTY</td>
<td>Value: -2147483120</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_MAC_ADDRESS_WITHIN_CORRECT_SYMBOLS</td>
<td>Value: -2147483116</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_MAC_ADDRESS_WITH_2_ZERO_START</td>
<td>Value: -2147483118</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_MAC_ADDRESS_WITH_ALL_ZEROS</td>
<td>Value: -2147483117</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_MAKE_DIRECTORY</td>
<td>Value: -2147483086</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_MEMFILE_DECRYPT_FAILED</td>
<td>Value: -2147204575</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_MEMFILE_ENCRYPT_FAILED</td>
<td>Value: -2147204576</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_MEMORY_ALLOC_ERROR</td>
<td>Value: -2147418093</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_MEM_EXCEED_PHY_SPACE</td>
<td>Value: -2147482283</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_MERGE_XML_DOCUMENT_CONFLICT</td>
<td>Value: -2147482347</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_MFS_CAPTCHA_HA_MISMATCH</td>
<td>Value: -2147135486</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Value</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>----------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>PRL_ERR_MFS_GOOGLE_DRIVE_DOCUMENT_I_S_NON_DOWNLOADABLE</td>
<td></td>
<td>-2147135488</td>
</tr>
<tr>
<td>PRL_ERR_MFS_SUBSCRIPTION_EXPIRED</td>
<td></td>
<td>-2147135485</td>
</tr>
<tr>
<td>PRL_ERR_MFS_WEBLINKS_GENERATION_MISMATCH</td>
<td></td>
<td>-2147135487</td>
</tr>
<tr>
<td>PRL_ERR_MOBILE_ADVANCED_AUTH_REQUIRED</td>
<td></td>
<td>-2147482280</td>
</tr>
<tr>
<td>PRL_ERR_MOUNTER_LIST_NO_OBJECT</td>
<td></td>
<td>-2147195388</td>
</tr>
<tr>
<td>PRL_ERR_MSG_START_.32BIT_VM_ON_64BIT_HOST</td>
<td></td>
<td>-2147482300</td>
</tr>
<tr>
<td>PRL_ERR_NEED_KILL_PREV_SETTING</td>
<td></td>
<td>426</td>
</tr>
<tr>
<td>PRL_ERR_NETWORK_ADAPTER_NOT_FOUND</td>
<td></td>
<td>-2147482491</td>
</tr>
<tr>
<td>PRL_ERR_NETWORK_ROLLBACK_FAILED</td>
<td></td>
<td>-2147483024</td>
</tr>
<tr>
<td>PRL_ERR_NOT_ALL_FILES_WAS_DELETED</td>
<td></td>
<td>-2147483390</td>
</tr>
<tr>
<td>PRL_ERR_NOT_AUTHORIZED_BY_USER</td>
<td></td>
<td>-2147482223</td>
</tr>
<tr>
<td>PRL_ERR_NOT_CONNECTED_TO_DISPATCHER</td>
<td></td>
<td>-2147483055</td>
</tr>
<tr>
<td>PRL_ERR_NOT_CONNECTED_TO_PROXY_MANAGER</td>
<td></td>
<td>-2147482268</td>
</tr>
<tr>
<td>PRL_ERR_NOT_ENOUGH_DISK_FREE_SPACE</td>
<td></td>
<td>-2147482873</td>
</tr>
<tr>
<td>PRL_ERR_NOT_ENOUGH_DISK_SPACE_TO_DECRYPT_VM</td>
<td></td>
<td>-2147204589</td>
</tr>
<tr>
<td>PRL_ERR_NOT_ENOUGH_DISK_SPACE_TO_ENCRYPT_HDD</td>
<td></td>
<td>-2147204585</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_NOT_ENOUGH_DISK_SPACE_TO_ENCRYPT_VM</td>
<td>Value: -2147204590</td>
</tr>
<tr>
<td>PRL_ERR_NOT_ENOUGH_DISK_SPACE_TO_START_VM</td>
<td>Value: -2147482538</td>
</tr>
<tr>
<td>PRL_ERR_NOT_ENOUGH_DISK_SPACE_TO_XML_SAVE</td>
<td>Value: -2147482541</td>
</tr>
<tr>
<td>PRL_ERR_NOT_ENOUGH_FREE_SPACE_TO_UNARCHIVE_VM</td>
<td>Value: -2147482217</td>
</tr>
<tr>
<td>PRL_ERR_NOT_ENOUGH_PERMS_TO_OPEN_AUTHORIZATION_FILE</td>
<td>Value: -2147482984</td>
</tr>
<tr>
<td>PRL_ERR_NOT_ENOUGH_RIGHTS_FOR_LINKED_CLONE</td>
<td>Value: -2147482349</td>
</tr>
<tr>
<td>PRL_ERR_NOT_LOCK_OWNER_SESSION_TRIES_TO_UNLOCK</td>
<td>Value: -2147482504</td>
</tr>
<tr>
<td>PRL_ERR_NOT_SENTILLION_CLIENT</td>
<td>Value: -2147250176</td>
</tr>
<tr>
<td>PRL_ERR_NO_BOOTING_DEVICE_SELECTED</td>
<td>Value: -2147482828</td>
</tr>
<tr>
<td>PRL_ERR_NO_CD_DRIVE_AVAILABLE</td>
<td>Value: -2147482600</td>
</tr>
<tr>
<td>PRL_ERR_NO_DATA</td>
<td>Value: -2147483628</td>
</tr>
<tr>
<td>PRL_ERR_NO_DISP_CONFIG_FOUND</td>
<td>Value: -2147483623</td>
</tr>
<tr>
<td>PRL_ERR_NO_GUEST_O_S_FOUND</td>
<td>Value: -2147201017</td>
</tr>
<tr>
<td>PRL_ERR_NO_MORE_FREE_INTERFACE_SLOTS</td>
<td>Value: -2147482775</td>
</tr>
<tr>
<td>PRL_ERR_NO_ONE_HARD_DISK_TO_COMPRESS</td>
<td>Value: 490</td>
</tr>
<tr>
<td>PRL_ERR_NO_PROBLEM_REPORT_FOUND</td>
<td>Value: -2147483515</td>
</tr>
<tr>
<td>PRL_ERR_NO_TARGET_DIR_PATH_SPECIFIED</td>
<td>Value: -2147482617</td>
</tr>
<tr>
<td>PRL_ERR_NO_TARGET_PATH_SPECIFIED</td>
<td>Value: -2147483532</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>PRL_ERR_NO_UNATTENDED_DISK</td>
<td>Value: -2147483098</td>
</tr>
<tr>
<td>PRL_ERR_NO_VM_DIR_CONFIG_FOUND</td>
<td>Value: -2147483610</td>
</tr>
<tr>
<td>PRL_ERR_NVRAM_FILE_COPY</td>
<td>Value: -2147482570</td>
</tr>
<tr>
<td>PRL_ERR_OBJECT_BAD_INTERFACE</td>
<td>Value: -2147213308</td>
</tr>
<tr>
<td>PRL_ERR_OBJECT_CLASS_NOT_FOUND</td>
<td>Value: -2147213304</td>
</tr>
<tr>
<td>PRL_ERR_OBJECT_DUPLICATE_CLASS</td>
<td>Value: -2147213305</td>
</tr>
<tr>
<td>PRL_ERR_OBJECT_DUPLICATE_UID</td>
<td>Value: -2147213309</td>
</tr>
<tr>
<td>PRL_ERR_OBJECT_LIB_CANT_GET_PERMS</td>
<td>Value: -2147213306</td>
</tr>
<tr>
<td>PRL_ERR_OBJECT_LIB_LOAD_ERROR</td>
<td>Value: -2147213311</td>
</tr>
<tr>
<td>PRL_ERR_OBJECT_LIB_NO_FUNCTIONS</td>
<td>Value: -2147213310</td>
</tr>
<tr>
<td>PRL_ERR_OBJECT_LIB_WRONG_PERMS</td>
<td>Value: -2147213307</td>
</tr>
<tr>
<td>PRL_ERR_OBJECT_NOT_FOUND</td>
<td>Value: -2147213312</td>
</tr>
<tr>
<td>PRL_ERR_OBJECT_WAS_REMOVED</td>
<td>Value: -2147482618</td>
</tr>
<tr>
<td>PRL_ERR_ONLY_ADMIN_CAN_SET_PARAMETER_STARTLOGINMODE_ROOT</td>
<td>Value: -2147482731</td>
</tr>
<tr>
<td>PRL_ERR_ONLY_ADMIN_CAN_SET_VERBOSE_LOGGING</td>
<td>Value: -2147482329</td>
</tr>
<tr>
<td>PRL_ERR_ONLY_ADMIN_N_OR_VM_OWNER_CAN_OPEN_THIS_SESSION</td>
<td>Value: -2147270656</td>
</tr>
<tr>
<td>PRL_ERR_OPEN_DISP_CONFIG_READ</td>
<td>Value: -2147483615</td>
</tr>
<tr>
<td>PRL_ERR_OPEN_DISP_CONFIG_WRITE</td>
<td>Value: -2147483614</td>
</tr>
<tr>
<td>PRL_ERR_OPEN_FAILED</td>
<td>Value: -2147482336</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_OPEN_PROBLEM_REPORT_READ</td>
<td></td>
<td>-2147483514</td>
</tr>
<tr>
<td>PRL_ERR_OPEN_VM_CONFIG_READ</td>
<td></td>
<td>-2147483597</td>
</tr>
<tr>
<td>PRL_ERR_OPEN_VM_CONFIG_WRITE</td>
<td></td>
<td>-2147483596</td>
</tr>
<tr>
<td>PRL_ERR_OPEN_VM_DIR_CONFIG_READ</td>
<td></td>
<td>-2147483608</td>
</tr>
<tr>
<td>PRL_ERR_OPEN_VM_DIR_CONFIG_WRITE</td>
<td></td>
<td>-2147483607</td>
</tr>
<tr>
<td>PRL_ERR_OPERATION_FAILED</td>
<td></td>
<td>-2147483626</td>
</tr>
<tr>
<td>PRL_ERR_OPERATION_PENDING</td>
<td></td>
<td>-2147483629</td>
</tr>
<tr>
<td>PRL_ERR_OPERATION_WAS_CANCELED</td>
<td></td>
<td>-2147483019</td>
</tr>
<tr>
<td>PRL_ERR_OS_RECONFIG_DATA_ABSENT</td>
<td></td>
<td>-2147201008</td>
</tr>
<tr>
<td>PRL_ERR_OUT_OF_DISK_SPACE</td>
<td></td>
<td>-2147482985</td>
</tr>
<tr>
<td>PRL_ERR_OUT_OF_MEMORY</td>
<td></td>
<td>-2147483646</td>
</tr>
<tr>
<td>PRL_ERR_PARALLEL_PORT_IMAGE_NOT_EXIST</td>
<td></td>
<td>-2147483497</td>
</tr>
<tr>
<td>PRL_ERR_PARALLEL_PORT_IMG_COPY</td>
<td></td>
<td>-2147483082</td>
</tr>
<tr>
<td>PRL_ERR_PARALLEL_PORT_NO_RASTERIZER</td>
<td></td>
<td>-2147482350</td>
</tr>
<tr>
<td>PRL_ERR_PARAM_DEPRECATED</td>
<td></td>
<td>-2147482221</td>
</tr>
<tr>
<td>PRL_ERR_PARAM_NOT_FOUND</td>
<td></td>
<td>-2147483625</td>
</tr>
<tr>
<td>PRL_ERR_PARENT_LINKED_VM_CONFIG_DOESNT_EXIST</td>
<td></td>
<td>-2147482239</td>
</tr>
<tr>
<td>PRL_ERR_PARSE_CLIENT_PREFS</td>
<td></td>
<td>-2147483369</td>
</tr>
<tr>
<td>PRL_ERR_PARSE_COMMON_SERVER_PREFS</td>
<td></td>
<td>-2147483359</td>
</tr>
<tr>
<td>PRL_ERR_PARSE_DISP_CONFIG</td>
<td></td>
<td>-2147483613</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>--------------------</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_PARSE_FILESYSTEM_INFO</td>
<td>Value: -2147483534</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_PARSE_HARD_DISK_HW_INFO</td>
<td>Value: -2147483535</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_PARSE_HOST_HW_INFO</td>
<td>Value: -2147483536</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_PARSE_PROBLEM_REPORT</td>
<td>Value: -2147483516</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_PARSE_STATISTICS</td>
<td>Value: -2147483018</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_PARSE_USER_PROFILE</td>
<td>Value: -2147483533</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_PARSE_VM_CONFIG</td>
<td>Value: -2147483594</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_PARSE_VM_DIR_CONFIG</td>
<td>Value: -2147483600</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_PARSING_EVENT</td>
<td>Value: -2147483612</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_PASSWORD_FOR_ENCRYPTED_VM_WAS_CHANGED</td>
<td>Value: -2147204591</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_PASSWORD_IS_REQUIRED_FOR_OPERATION</td>
<td>Value: -2147217147</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_PATH_IS_NOT_DIRECTORY_OBSOLETE</td>
<td>Value: -2147258319</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_PAX_ACCESS_FORBIDDEN</td>
<td>Value: -2147482094</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_PAX_CONNECTION_LOST</td>
<td>Value: -2147482093</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_PAX_HOST_LIMIT_WAS_EXCEEDED</td>
<td>Value: -2147482108</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_PAX_PROXY_SSL_HANDSHAKE_FAILED</td>
<td>Value: -2147482092</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_PCMOVER_EXE_FAILED_OBSOLETE</td>
<td>Value: -2147208957</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_PCMOVER_MIGRATE_FAILED_OBSOLETE</td>
<td>Value: -2147208958</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Value</td>
</tr>
<tr>
<td>-------------------------------------------------------------</td>
<td>------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>PRL_ERR_PCIEOVER_NOT_INSTALLED_OBSOLETE</td>
<td></td>
<td>-2147208960</td>
</tr>
<tr>
<td>PRL_ERR_PCIEOVER_POLICY_FILE_OPEN_ERROR_OBSOLETE</td>
<td></td>
<td>-2147208955</td>
</tr>
<tr>
<td>PRL_ERR_PCIEOVER_POLICY_FILE_WRITE_ERROR_OBSOLETE</td>
<td></td>
<td>-2147208956</td>
</tr>
<tr>
<td>PRL_ERR_PCIEOVER_VAN_FILE_CREATE_ERROR_OBSOLETE</td>
<td></td>
<td>-2147208954</td>
</tr>
<tr>
<td>PRL_ERR_PCIEOVER_VAN_FILE_OPEN_ERROR_OBSOLETE</td>
<td></td>
<td>-2147208953</td>
</tr>
<tr>
<td>PRL_ERR_PCIEOVER_VAN_FILE_PREPARE_FAILED_OBSOLETE</td>
<td></td>
<td>-2147208959</td>
</tr>
<tr>
<td>PRL_ERR_PCIEOVER_WINDOWS_DIR_NOT_EXIST_OBSOLETE</td>
<td></td>
<td>-2147208952</td>
</tr>
<tr>
<td>PRL_ERR_PERFORM_MOUNTER_COMMAND_OBSOLETE</td>
<td></td>
<td>-2147195389</td>
</tr>
<tr>
<td>PRL_ERR_PLAYER_CANT_SUSPEND_IN_PAUSE_OBSOLETE</td>
<td></td>
<td>-2147482495</td>
</tr>
<tr>
<td>PRL_ERR_PPC_INVALID_CREDENTIALS</td>
<td></td>
<td>-2147482112</td>
</tr>
<tr>
<td>PRL_ERR_PPC_INVALID_CREDENTIALS_ON_RECONNECT</td>
<td></td>
<td>-2147482111</td>
</tr>
<tr>
<td>PRL_ERR_PPC_SERVER_BUSY</td>
<td></td>
<td>-2147482110</td>
</tr>
<tr>
<td>PRL_ERR_PPC_UNABLE_TO_CONNECT</td>
<td></td>
<td>-2147482109</td>
</tr>
<tr>
<td>PRL_ERR_PREPARE_FOR_HIBERNATE_TASK_ALREADY_RUN</td>
<td></td>
<td>-2147482524</td>
</tr>
<tr>
<td>PRL_ERR_PREPARE_FOR_HIBERNATE_VM_CANNOT_STAND_BY</td>
<td></td>
<td>-2147482521</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_PREPARE_FOR_HIBERNATE_VM_WITHOUT_TOOLS</td>
<td>Value: -2147482522</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_PREPARE_FOR_HIBERNATE_VM_WRONG_STATE</td>
<td>Value: -2147482523</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_PREVIOUS_SESSION_IS_ACTIVE</td>
<td>Value: -2147483548</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_PROBLEM_REPORT_ALREADY_EXISTS</td>
<td>Value: -2147483512</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_PROBLEM_REPORT_FILE_NOTSET</td>
<td>Value: -2147483513</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_PROBLEM_REPORT_WRITE</td>
<td>Value: -2147483511</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_PROXY_HANDSHAKE_FAILED</td>
<td>Value: -2147482334</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_PROXY_PEER_NOT_FOUND</td>
<td>Value: -2147482331</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_PROXY_WRONG_PORT_NUMBER</td>
<td>Value: -2147482332</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_PROXY_WRONG_PROTOCOL_VERSION</td>
<td>Value: -2147482333</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_READONLY_FILESYSTEM</td>
<td>Value: -2147482794</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_READ_FAILED</td>
<td>Value: -2147482344</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_READ_XML_CONTENT</td>
<td>Value: -2147483595</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_REBOOT_HOST</td>
<td>Value: -2147482798</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_REGISTRATION_REVOKE_IS_OBSOLETE</td>
<td>Value: -2147194623</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_REMOTE_DEVICE_EXIST</td>
<td>Value: -2147483015</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_REMOTE_DEVICE_NOT_EXIST</td>
<td>Value: -2147483008</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_REMOTE_DEVICE_NOT_REGISTERED</td>
<td>Value: -2147483016</td>
<td></td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_REMOTE_DISPLAY_EMPTY_PASSWORD</td>
<td>Value: -2147482489</td>
</tr>
<tr>
<td>PRL_ERR_REMOTE_DISPLAY_HOST_NOT_SPECIFIED</td>
<td>Value: -2147482812</td>
</tr>
<tr>
<td>PRL_ERR_REMOTE_DISPLAY_WRONG_PORT_NUMBER</td>
<td>Value: -2147482811</td>
</tr>
<tr>
<td>PRL_ERR_RESUME_BOOTCAMP_CHANGED_DISK_CONTENTS</td>
<td>Value: -2147352556</td>
</tr>
<tr>
<td>PRL_ERR_RESUME_BOOTCAMP_CORRUPT_DISK_STATE_PARAM</td>
<td>Value: -2147352557</td>
</tr>
<tr>
<td>PRL_ERR_RETRIEVE_VM_CONFIG</td>
<td>Value: -2147483072</td>
</tr>
<tr>
<td>PRL_ERR_RETURN_CODE_RANGE_END</td>
<td>Value: -2147483373</td>
</tr>
<tr>
<td>PRL_ERR_REVERT impersonate_FAILED</td>
<td>Value: -2147482799</td>
</tr>
<tr>
<td>PRL_ERR_REVERT_SNAPSHOT_VM_VTD_BY_GUEST_SLEEP_TIMEOUT</td>
<td>Value: -2147262447</td>
</tr>
<tr>
<td>PRL_ERR_REVERT_SNAPSHOT_VM_VTD_PAUSED</td>
<td>Value: -2147262448</td>
</tr>
<tr>
<td>PRL_ERR_REVERT_SNAPSHOT_VM_VTD_WITHOUTDATED_SHUTDOWN_TOOL</td>
<td>Value: -2147262444</td>
</tr>
<tr>
<td>PRL_ERR_REVERT_SNAPSHOT_VM_VTD_WITHOUT_UNSUPPORTED_SHUTDOWN_TOOL</td>
<td>Value: -2147262445</td>
</tr>
<tr>
<td>PRL_ERR_REVERT_SNAPSHOT_VM_VTD_WITHOUT_UNSUPPORTED_CAPS</td>
<td>Value: -2147262425</td>
</tr>
<tr>
<td>PRL_ERR_REVERT_SNAPSHOT_VM_VTD_WITHOUT_UNSUPPORTED_SHUTDOWN_TOOL</td>
<td>Value: -2147262446</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>PRL_ERR_RUN_VM_ACTION_SCRIPT_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_SAFE_MODE_START_DURING_SUSPENDING_SYNC</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_SAMPLE_CONFIG_NOT_FOUND_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_SAVE_VM_CATALOG</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_SAVE_VM_CONFIG</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_SDK_TRY_AGAIN</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_SEARCH_CONFIG_OPERATION_CANCELED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_SECURE_BOOT_VIOLATION</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_SEND_COMMAND_TOWS_FAILED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_SERIAL_IMG_COPY</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_SERIAL_IMG_NOT_FOUND</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_SERIAL_PORT_IMAGE_NOT_EXIST</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_SERVER_GOES_DOWN</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_SERVER_PREFS_EDIT_COLLISION</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_SERVICE_BUSY_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_SET_CPULIMIT_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_SET_CPUMASK_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_SET_CPUUNITS_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_SET_DEFAULT_ENCRYPTION_PLUGIN_N_FEATURE_DISABLED</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>PRL_ERR_SET_IOLIMIT_OBSOLETE</td>
<td>Value: -2147205116</td>
</tr>
<tr>
<td>PRL_ERR_SET_IOPRIO_OBSOLETE</td>
<td>Value: -2147205118</td>
</tr>
<tr>
<td>PRL_ERR_SET_LICENSE_INVALID_ARG</td>
<td>Value: -2147483336</td>
</tr>
<tr>
<td>PRL_ERR_SET_LICENSE_INVALID_KEY</td>
<td>Value: -2147483335</td>
</tr>
<tr>
<td>PRL_ERR_SET_NETWORK_SETTINGS_FAILED</td>
<td>Value: -2147270651</td>
</tr>
<tr>
<td>PRL_ERR_SHUTDOWN_NOTIFICATION_SERVICE</td>
<td>Value: -2147483065</td>
</tr>
<tr>
<td>PRL_ERR_SMC_ERROR</td>
<td>Value: -2147483375</td>
</tr>
<tr>
<td>PRL_ERR_SMP_NOT_SUPPORTED_HVTDISABLED</td>
<td>Value: -2147482363</td>
</tr>
<tr>
<td>PRL_ERR_SMP_NOT_SUPPORTED_HVTNOTPRESENT</td>
<td>Value: -2147482362</td>
</tr>
<tr>
<td>PRL_ERR_SNAPSHOTS_COPY</td>
<td>Value: -2147482569</td>
</tr>
<tr>
<td>PRL_ERR_SOME_TASKS_PRESENT</td>
<td>Value: -2147482781</td>
</tr>
<tr>
<td>PRL_ERR_SOME_VMS_RUNNING</td>
<td>Value: -2147482782</td>
</tr>
<tr>
<td>PRL_ERR_SOUND_BAD_EMULATION_TYPE</td>
<td>Value: -2147463165</td>
</tr>
<tr>
<td>PRL_ERR_SOUND_DEVICE_WRITE_FAILED</td>
<td>Value: -2147463168</td>
</tr>
<tr>
<td>PRL_ERR_SOUND_INDEVICE_OPEN_FAILED</td>
<td>Value: -2147463166</td>
</tr>
<tr>
<td>PRL_ERR_SOUND_OUTDEVICE_OPEN_FAILED</td>
<td>Value: -2147463167</td>
</tr>
<tr>
<td>PRL_ERR_SOURCE_ISN_BOOTCAMP_DISK</td>
<td>Value: -2147201015</td>
</tr>
<tr>
<td>PRL_ERR_SSL_HANDSHAKE_FAILED</td>
<td>Value: -2147482604</td>
</tr>
<tr>
<td>PRL_ERR_STANDBY_VM_BY_GUEST_SLEEP_TIMEOUT</td>
<td>Value: -2147262439</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_STAND_BY_VM_PAUSED</td>
<td>Value: -2147262443</td>
</tr>
<tr>
<td>PRL_ERR_STAND_BY_VM_WITH_OUTDATED_SHUTDOWN_TOOL</td>
<td>Value: -2147262441</td>
</tr>
<tr>
<td>PRL_ERR_STAND_BY_VM_WITH_UNLOADED_SHUTDOWN_TOOL</td>
<td>Value: -2147262442</td>
</tr>
<tr>
<td>PRL_ERR_START_SAFE_MODE_UNSUPPORTED</td>
<td>Value: -2147482297</td>
</tr>
<tr>
<td>PRL_ERR_START_VM_B_Y_NOT_AUTH_USER</td>
<td>Value: -2147482320</td>
</tr>
<tr>
<td>PRL_ERR_START_VM_B_Y_NOT_DEFINED_USER</td>
<td>Value: -2147482327</td>
</tr>
<tr>
<td>PRL_ERR_STATE_ALREADY_EXISTS</td>
<td>Value: -2147381227</td>
</tr>
<tr>
<td>PRL_ERR_STATE_CANT_LOAD_SPECIFIED_CFG</td>
<td>Value: -2147381212</td>
</tr>
<tr>
<td>PRL_ERR_STATE_CANT_OPEN_FOR_WRITE</td>
<td>Value: -2147381232</td>
</tr>
<tr>
<td>PRL_ERR_STATE_CANT_OPEN_IMAGE</td>
<td>Value: -2147381239</td>
</tr>
<tr>
<td>PRL_ERR_STATE_CANT_OPEN_LOCKED</td>
<td>Value: -2147381231</td>
</tr>
<tr>
<td>PRL_ERR_STATE_CANT_SAVE_LOCKED</td>
<td>Value: -2147381230</td>
</tr>
<tr>
<td>PRL_ERR_STATE_DELETE_NONCLOSED</td>
<td>Value: -2147381213</td>
</tr>
<tr>
<td>PRL_ERR_STATE_ERROR_CREATE_IMAGE</td>
<td>Value: -2147381241</td>
</tr>
<tr>
<td>PRL_ERR_STATE_ERROR_RENAMING_IMAGE</td>
<td>Value: -2147381240</td>
</tr>
<tr>
<td>PRL_ERR_STATE_FULL_DELETE_FAILED</td>
<td>Value: -2147381224</td>
</tr>
<tr>
<td>PRL_ERR_STATE_GETFSREESPACE_FAILED</td>
<td>Value: -2147381211</td>
</tr>
<tr>
<td>PRL_ERR_STATE_INT_CORRUPTED</td>
<td>Value: -2147381229</td>
</tr>
<tr>
<td>PRL_ERR_STATE_INVALID_IMAGE_TYPE</td>
<td>Value: -2147381214</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_STATE_INVALID_PARAMETERS</td>
<td>Value: -2147381242</td>
</tr>
<tr>
<td>PRL_ERR_STATE_MEMORY_ERROR</td>
<td>Value: -2147381215</td>
</tr>
<tr>
<td>PRL_ERR_STATE_MERGE_FAILED</td>
<td>Value: -2147381223</td>
</tr>
<tr>
<td>PRL_ERR_STATE_MERGE_NO_SPACE</td>
<td>Value: -2147381216</td>
</tr>
<tr>
<td>PRL_ERR_STATE_NOT_OPENED</td>
<td>Value: -2147381226</td>
</tr>
<tr>
<td>PRL_ERR_STATE_NOT_PERMITTED</td>
<td>Value: -2147381225</td>
</tr>
<tr>
<td>PRL_ERR_STATE_NOT_RELEASED</td>
<td>Value: -2147381209</td>
</tr>
<tr>
<td>PRL_ERR_STATE_NO_DISKS</td>
<td>Value: -2147381247</td>
</tr>
<tr>
<td>PRL_ERR_STATE_NO_STATE</td>
<td>Value: -2147381228</td>
</tr>
<tr>
<td>PRL_ERR_STATE_PROCESS_RUNNING</td>
<td>Value: -2147381246</td>
</tr>
<tr>
<td>PRL_ERR_STATE_ROLLBACK_ERROR</td>
<td>Value: -2147381243</td>
</tr>
<tr>
<td>PRL_ERR_STATE_ROLLBACK_IN_PROGRESS</td>
<td>Value: -2147381244</td>
</tr>
<tr>
<td>PRL_ERR_STATE_STATFS_FAILED</td>
<td>Value: -2147381210</td>
</tr>
<tr>
<td>PRL_ERR_STATE_STOPPING_STATE</td>
<td>Value: -2147381245</td>
</tr>
<tr>
<td>PRL_ERR_STATE_UNEXPECTED_ERROR</td>
<td>Value: -2147381248</td>
</tr>
<tr>
<td>PRL_ERR_SUCCESS</td>
<td>Value: 0</td>
</tr>
<tr>
<td>PRL_ERR_SUSPEND_BOOTCAMP_NOT_NTFS_ONLY_DISK</td>
<td>Value: -2147352555</td>
</tr>
<tr>
<td>PRL_ERR_SUSPEND_BOOTCAMP_NTFS_RW_MOUNTERS_DETECTED</td>
<td>Value: -2147352554</td>
</tr>
<tr>
<td>PRL_ERR_SUSPEND_REJECTED_BY_GUEST</td>
<td>Value: -2147482496</td>
</tr>
<tr>
<td>PRL_ERR_SUSPEND_SNAPSHOT_WITH_VGPU</td>
<td>Value: -2147262415</td>
</tr>
</tbody>
</table>

---

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_SUSPEND_VM_VTD_BY_GUEST_SLEEP_TIMEOUT</td>
<td></td>
<td>-2147262462</td>
</tr>
<tr>
<td>PRL_ERR_SUSPEND_VM_VTD_PAUSED</td>
<td></td>
<td>-2147262464</td>
</tr>
<tr>
<td>PRL_ERR_SUSPEND_VM_VTD_PAUSED</td>
<td></td>
<td>-2147262457</td>
</tr>
<tr>
<td>PRL_ERR_SUSPEND_VM_VTD_WITH_OUTDATED_SHUTDOWN_TOOL</td>
<td></td>
<td>-2147262458</td>
</tr>
<tr>
<td>PRL_ERR_SUSPEND_VM_VTD_WITH_UNLOADED_SHUTDOWN_TOOL</td>
<td></td>
<td>-2147262427</td>
</tr>
<tr>
<td>PRL_ERR_SUSPEND_VM_VTD_WITH_UNSUPPORTED_CAPS</td>
<td></td>
<td>-2147262463</td>
</tr>
<tr>
<td>PRL_ERR_SUSPEND_VM_VTD_WITH_UNSUPPORTED_SHUTDOWN_TOOL</td>
<td></td>
<td>-2147262423</td>
</tr>
<tr>
<td>PRL_ERR_SYMBOL_NOT_FOUND</td>
<td></td>
<td>-2147483630</td>
</tr>
<tr>
<td>PRL_ERR_SYSTEM_OVERCOMMIT_PROHIBITED</td>
<td></td>
<td>-2147482238</td>
</tr>
<tr>
<td>PRL_ERR_TARGET_NAME_ALREADY_OCCUPIED</td>
<td></td>
<td>-2147483529</td>
</tr>
<tr>
<td>PRL_ERR_TARGET_PATH_IS_NOT_DIRECTORY</td>
<td></td>
<td>-2147483530</td>
</tr>
<tr>
<td>PRL_ERR_TASK_NOT_FOUND</td>
<td></td>
<td>-2147483502</td>
</tr>
<tr>
<td>PRL_ERR_TEMPLATE_HAS_APPS_OBSOLETE</td>
<td></td>
<td>-2147195904</td>
</tr>
<tr>
<td>PRL_ERR_TEMPLATE_NOT_FOUND_OB SoL T E</td>
<td></td>
<td>-2147195903</td>
</tr>
<tr>
<td>PRL_ERR_TEST_TEXT_MESSAGES</td>
<td></td>
<td>-2147208704</td>
</tr>
<tr>
<td>PRL_ERR_TEST_TEXT_MESSAGES_PS</td>
<td></td>
<td>-2147208703</td>
</tr>
</tbody>
</table>

<--- continued on next page ---
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_TIMEOUT</td>
<td>Value: -2147483627</td>
</tr>
<tr>
<td>PRL_ERR_TIME_MACHINE_EXCLUDED_LIST_OPER</td>
<td>Value: -2147482298</td>
</tr>
<tr>
<td>PRL_ERR_TIS_INVALID_UID</td>
<td>Value: -2147321856</td>
</tr>
<tr>
<td>PRL_ERR_TOOLS_UNSUPPORTED_GUEST</td>
<td>Value: -2147482768</td>
</tr>
<tr>
<td>PRL_ERR_TOO_LOW_HDD_SIZE</td>
<td>Value: -2147483040</td>
</tr>
<tr>
<td>PRL_ERR_TRY_AGAIN</td>
<td>Value: -2147482544</td>
</tr>
<tr>
<td>PRL_ERR_UNABLE_APPLY_MEMORY_GUARANTEE</td>
<td>Value: -2147482312</td>
</tr>
<tr>
<td>PRL_ERR_UNABLE_APPLY_TOTAL_LIMIT</td>
<td>Value: -2147482303</td>
</tr>
<tr>
<td>PRL_ERR_UNABLE_DROP_SUSPENDED_STATE</td>
<td>Value: -2147483389</td>
</tr>
<tr>
<td>PRL_ERR_UNABLE_SEND_REQUEST</td>
<td>Value: -2147483278</td>
</tr>
<tr>
<td>PRL_ERR_UNABLE_TO_CLEANUP_BROKEN_TRANSACTIONS</td>
<td>Value: -2147204569</td>
</tr>
<tr>
<td>PRL_ERR_UNABLE_TO_COMMIT_BROKEN_TRANSACTION</td>
<td>Value: -2147204568</td>
</tr>
<tr>
<td>PRL_ERR_UNABLE_TO_COMMIT_TRANSACTION</td>
<td>Value: -2147204599</td>
</tr>
<tr>
<td>PRL_ERR_UNABLE_TO_CONTINUE_VM_LIFETIME_EXPIRED</td>
<td>Value: -2147482253</td>
</tr>
<tr>
<td>PRL_ERR_UNABLE_TO_CREATE_ENCRYPTED_VM</td>
<td>Value: -2147204607</td>
</tr>
<tr>
<td>PRL_ERR_UNABLE_TO_DECRYPT_LINKED_CLONE_VM</td>
<td>Value: -2147204523</td>
</tr>
<tr>
<td>PRL_ERR_UNABLE_TO_DECRYPT_PROTECTED_VM</td>
<td>Value: -2147204525</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_UNABLE_TO_Decrypt_Encrypted_Vm</td>
<td>Value: -2147204583</td>
</tr>
<tr>
<td>PRL_ERR_UNABLE_TO_Encrypt_Linked_Clone_Vm</td>
<td>Value: -2147204524</td>
</tr>
<tr>
<td>PRL_ERR_UNABLE_TO_Finalize_Transaction</td>
<td>Value: -2147204592</td>
</tr>
<tr>
<td>PRL_ERR_UNABLE_TO_Patch_Config_File</td>
<td>Value: -2147204601</td>
</tr>
<tr>
<td>PRL_ERR_UNABLE_TO_Protect_Encrypted_Vm</td>
<td>Value: -2147204528</td>
</tr>
<tr>
<td>PRL_ERR_UNABLE_TO_Protect_Vm_Aready_Protected</td>
<td>Value: -2147204538</td>
</tr>
<tr>
<td>PRL_ERR_UNABLE_TO_Register_Encrypted_Vm_Wo_Passwd</td>
<td>Value: -2147204606</td>
</tr>
<tr>
<td>PRL_ERR_UNABLE_TO_Rollback_Broken_Transaction</td>
<td>Value: -2147204567</td>
</tr>
<tr>
<td>PRL_ERR_UNABLE_TO_Rollback_Transaction</td>
<td>Value: -2147204600</td>
</tr>
<tr>
<td>PRL_ERR_UNABLE_TO_Send_Request</td>
<td>Value: -2147412204</td>
</tr>
<tr>
<td>PRL_ERR_UNABLE_TO_Setup_Headless_Mode</td>
<td>Value: -2147482266</td>
</tr>
<tr>
<td>PRL_ERR_UNABLE_TO_Setup_Headless_Mode_By_NON_Privileged_User</td>
<td>Value: -2147482265</td>
</tr>
<tr>
<td>PRL_ERR_UNABLE_TO_Unprotect_Vm_Not_Protected</td>
<td>Value: -2147204537</td>
</tr>
<tr>
<td>PRL_ERR_Unattended_D Unsupported_Guest</td>
<td>Value: -2147221503</td>
</tr>
<tr>
<td>PRL_ERR_Under_Old_Hypervisor</td>
<td>Value: -2147483048</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>PRL_ERR_UNEXPECTED</td>
<td>Value: -2147483647</td>
</tr>
<tr>
<td>PRL_ERR_UNIMPLEMENTED</td>
<td>Value: -2147483640</td>
</tr>
<tr>
<td>PRL_ERR_UNINITIALIZED</td>
<td>Value: -2147483641</td>
</tr>
<tr>
<td>PRL_ERR_UNNAMED_C_T_MOVE_OBSOLETE</td>
<td>Value: -2147205111</td>
</tr>
<tr>
<td>PRL_ERR_UNRECOGNIZED_REQUEST</td>
<td>Value: -2147483503</td>
</tr>
<tr>
<td>PRL_ERR_UNSUPPORTEDDEVICE_TYPE</td>
<td>Value: -2147479550</td>
</tr>
<tr>
<td>PRL_ERR_UNSUPPORTEDFILE_SYSTEM</td>
<td>Value: -2147482727</td>
</tr>
<tr>
<td>PRL_ERR_UNSUPPORTEDLAYOUTS_STRUCTURE</td>
<td>Value: -2147201016</td>
</tr>
<tr>
<td>PRL_ERR_UNSUPPORTEDNETWORKFILESYSTEM</td>
<td>Value: -2147482727</td>
</tr>
<tr>
<td>PRL_ERR_UNSUPPORTEDVIRTUALSOURCE</td>
<td>Value: -2147201024</td>
</tr>
<tr>
<td>PRL_ERR_UPDATE_MEMORY_VM_NOT_CREATED</td>
<td>Value: -2147483279</td>
</tr>
<tr>
<td>PRL_ERR_UPD_TOOLS_VER_VM_NOT_CONFIGURED</td>
<td>Value: -2147483276</td>
</tr>
<tr>
<td>PRL_ERR_UPD_TOOLS_VER_VM_NOT_CREATED</td>
<td>Value: -2147483277</td>
</tr>
<tr>
<td>PRL_ERR_UPD_UPDATER_CONFIG</td>
<td>Value: -2147389440</td>
</tr>
<tr>
<td>PRL_ERR_UPD_UPDATES</td>
<td>Value: -2147389439</td>
</tr>
<tr>
<td>PRL_ERR_USER_CANT_CHANGE_ACCESS_PROFILE</td>
<td>Value: -2147483367</td>
</tr>
<tr>
<td>PRL_ERR_USER_CANT_CHANGEPROFILEACCESSPART</td>
<td>Value: -2147483047</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
<td>------------------------------------</td>
</tr>
<tr>
<td>PRL_ERR_USER_CANT_CHANGE_READ_ONLY_VALUE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_USER_DIRECTORY_NOT_SET</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_USER_IS_ALREADY_LOGGED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_USER_NOT_FOUND</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_USER_NO_AUTH_TO_CREATE_ROOT_VM_DIR</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_USER_NO_AUTH_TO_CREATE_VM_IN_DIR</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_USER_NO_AUTH_TO_EDIT_SERVER_SETTINGS</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_USER_NO_AUTH_TO_EDIT_VM</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_USER_NO_AUTH_TO_SAVE_BACKUP_FILES_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_USER_NO_AUTH_TO_SAVE_FILES</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_USER_OPERATION_NOT_AUTHORISED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_USER_PROFILE_WAS_CHANGED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VA_CONFIG</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_AUTOSTART_FROM_CURRENT_USER_FORBIDDEN</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_BOOTCAMP_HARD_DISK_SMART_GUARD_NOT_ALLOW</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_BOOTCAMP_HARD_SNAPSHOTS_NOT_ALLOW</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_BOOT_OTCAMP_HARD_UNDO_DISKS_NOT_ALLOW</td>
<td>Value: -2147323896</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_BOOT_OTCAMP_SAFE_MODE_NOT_ALLOW</td>
<td>Value: -2147323886</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_BOOT_OPTION_DEVICE_NOT_EXISTS</td>
<td>Value: -2147323822</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_BOOT_OPTION_DUPLICATE_DEVICE</td>
<td>Value: -2147323823</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_BOOT_OPTION_INVALID_DEVICE_TYPE</td>
<td>Value: -2147323824</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_CD_DVD_ROM_DUPLICATE_SYS_NAME</td>
<td>Value: -2147322879</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_CD_DVD_ROM_IMAGE_IS_NOT_EXIST</td>
<td>Value: -2147322878</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_CD_DVD_ROM_SET_SATA_FOR_OLD_CHIPSET</td>
<td>Value: -2147322875</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_CD_DVD_ROM_SET_SATA_FOR_UNSUPPORTED_OS</td>
<td>Value: -2147322876</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_CD_DVD_ROM_SYS_NAME_IS_EMPTY</td>
<td>Value: -2147322880</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_CD_DVD_ROM_URL_FORMAT_SYS_NAME</td>
<td>Value: -2147322877</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_CPU_LIMIT_NOT_SUPPORTED_OBSOLETE</td>
<td>Value: -2147323869</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_CPU_UNITS_NOT_SUPPORTED_OBSOLETE</td>
<td>Value: -2147323870</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_CPU_COUNT_MORE_HOST_CPU_COUNT</td>
<td>Value: -2147323390</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_VMCONF_CPU_COUNT_MORE_MAX_CPU_COUNT</td>
<td>Value: -2147323391</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_CPU_MASK_INVALID</td>
<td>Value: -2147323389</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_CPU_MASK_INVALID_CPU_NUM</td>
<td>Value: -2147323388</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_CPU_ZERO_COUNT</td>
<td>Value: -2147323392</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_DESKTOP_MODE_REMOTE_DEVICES</td>
<td>Value: -2147323898</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_DUPLICATE_IP_ADDRESS</td>
<td>Value: -2147322617</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_FLOPPY_DISK_IMAGE_IS_NOT_EXIST</td>
<td>Value: -2147323055</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_FLOPPY_DISK_IMAGE_IS_NOT_VALID</td>
<td>Value: -2147323053</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_FLOPPY_DISK_IS_NOT_ACCESSIBLE</td>
<td>Value: -2147323051</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_FLOPPY_DISK_SYS_NAME_HAS_INVALID_SYMBOL</td>
<td>Value: -2147323052</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_FLOPPY_DISK_SYS_NAME_ISEMPTY</td>
<td>Value: -2147323056</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_FLOPPY_DISK_URL_FORMAT_SYS_NAME</td>
<td>Value: -2147323051</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_GENERIC_PCI_DEVICE_CANNOT_BE_ADDED</td>
<td>Value: -2147322016</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_GENERIC_PCI_DEVICE_DUPLICATE_IN_ANOTHER_VM</td>
<td>Value: -2147322012</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF GENERIC_PCI_DEVICE_NOT_CONNECTED</td>
<td>Value: -2147322014</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF GENERIC_PCI_DEVICE_NOT_FOUND</td>
<td>Value: -2147322015</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF GENERIC_PCI_DEVICE_DUPLICATE_SYS_NAME</td>
<td>Value: -2147322010</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF GENERIC_PCI_VIDEO_DEVICE_IS_ONE</td>
<td>Value: -2147322013</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF GENERIC_PCI_VIDEO_NOT_SINGLE</td>
<td>Value: -2147322009</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF GENERIC_PCI_VIDEO_WRONG_COUNT</td>
<td>Value: -2147322009</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF GENERIC_PCI_WRONG_DEVICE</td>
<td>Value: -2147322011</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF HARD_DISK_DUPLICATE_SYS_NAME</td>
<td>Value: -2147322797</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF HARD_DISK_IMAGE_IS_NOT_EXIST</td>
<td>Value: -2147322799</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF HARD_DISK_IMAGE_IS_NOT_VALID</td>
<td>Value: -2147322798</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF HARD_DISK_MISS_BOOTCAMP_PARTITION</td>
<td>Value: -2147322793</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF HARD_DISK_NOT_ENOUGH_H_SPACE_FOR_ENCRYPT_DISK</td>
<td>Value: -2147322791</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF HARD_DISK_SET_SATA_FOR_OLD_CHIPSET</td>
<td>Value: -2147322783</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF HARD_DISK_SET_SATA_FOR_UNSUPPORTED_OS</td>
<td>Value: -2147322784</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_HARD_DISK_SYS_NAME_HAST_INVALID_SYMBOL</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_HARD_DISK_SYS_NAME_IS_EMPTY</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_HARD_DISK_UNABLE_DELETE_DISK_WITH_SNAPSHOTSHOTS</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_HARD_DISK_URL_FORMAT_SYS_NAME</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_HARD_DISK_WRONG_TYPE_BOOTCAMP_PARTITION</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_HARD_DISK_WRONG_TYPE_FOR_ENCRYPTRED_VM</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_IDE_DEVICES_COUNT_OUT_OF_RANGE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_IDE_DEVICES_DUPLICATE_STACK_INDEX</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_INCOMPAT_HARD_DISK_SMART_GUARD_NOT.Allow</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_INCOMPAT_HARD_UNDO_DISKS_NOT_ALLOW</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_INCOMPAT_SAFE_MODE_NOT_ALLOW</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_INVALID_DEVICE_MAIN_INDEX</td>
<td></td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_VMCONF_IOLIMIT_NOT_SUPPORTED_OBSOLETE</td>
<td>Value: -2147323867</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_IOPRIO_NOT_SUPPORTED_OBSOLETE</td>
<td>Value: -2147323868</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_IOPSLIMIT_NOT_SUPPORTED_OBSOLETE</td>
<td>Value: -2147323864</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_MAIN_MEMORY_MAX_BALLOON_SIZE_MORE_100_PERCENT</td>
<td>Value: -2147323308</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_MAIN_MEMORY_MQ_INVALID_RANGE</td>
<td>Value: -2147323305</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_MAIN_MEMORY_MQ_MIN_LESS_VMM_OVERHEAD_VALUE</td>
<td>Value: -2147323304</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_MAIN_MEMORY_MQ_MIN_OUT_OF_RANGE</td>
<td>Value: -2147323303</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_MAIN_MEMORY_MQ_PRIORITY_OUT_OF_RANGE</td>
<td>Value: -2147323306</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_MAIN_MEMORY_MQ_PRIORITY_ZERO</td>
<td>Value: -2147323307</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_MAIN_MEMORY_NOT_4_RATIO_SIZE</td>
<td>Value: -2147323310</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_MAIN_MEMORY_OUT_OF_RANGE</td>
<td>Value: -2147323311</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_MAIN_MEMORY_SIZE_ABOVE_MAX</td>
<td>Value: -2147323296</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_MAIN_MEMORY_SIZE_NOT_EQUAL_RECOMMENDED</td>
<td>Value: 27253</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_VMCONF_MAIN_MEMORY_ZERO_SIZE</td>
<td>Value: -2147323312</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_NEEDED_HEADLESS_MODE_FOR_AUTOSTART</td>
<td>Value: -2147323856</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_NEEDED_HEADLESS_MODE_FOR_AUTOSTOP</td>
<td>Value: -2147323855</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_NEEDED_HEADLESS_MODE_FOR_KEEP_VM_ALIVE_ON_GUI_EXIT</td>
<td>Value: -2147323854</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_NETWORK_ADAPTER.Broadcast_IP_ADDRESS</td>
<td>Value: -2147322615</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_NETWORK_ADAPTER_DUPLICATE_IP_ADDRESS</td>
<td>Value: -2147322621</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_NETWORK_ADAPTER_DUPLICATE_MAC_ADDRESS</td>
<td>Value: -2147322622</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_NETWORK_ADAPTER_ETHLIST_CREATE_ERROR</td>
<td>Value: -2147322620</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_NETWORK_ADAPTER_GATEWAY_NOT_IN_SUBNET</td>
<td>Value: -2147322607</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_NETWORK_ADAPTER_GUESTTOOLS_NOTAVAILABLE</td>
<td>Value: -2147322618</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_NETWORK_ADAPTER_INVALID_BOUND_INDEX</td>
<td>Value: -2147322624</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_NETWORK_ADAPTER_INVALID_DNS_IP_ADDRESS</td>
<td>Value: -2147322606</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_VMCONF_NETWORK_ADAPTER_INVALID_GATEWAY_IP_ADDRESS</td>
<td></td>
<td>-2147322608</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_NETWORK_ADAPTER_INVALID_IP_ADDRESS</td>
<td></td>
<td>-2147322619</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_NETWORK_ADAPTER_INVALID_MAC_ADDRESS</td>
<td></td>
<td>-2147322623</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_NETWORK_ADAPTER_INVALID_SEARCH_DOMAIN_NAME</td>
<td></td>
<td>-2147322605</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_NETWORK_ADAPTER_MULTICAST_IP_ADDRESS</td>
<td></td>
<td>-2147322616</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_NETWORK_ADAPTER_ROUTED_NO_STATIC_ADDRESS_OBSOLETE</td>
<td></td>
<td>-2147322604</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_NO_AUTO_COMPRESS_WITH_SMART_GUARD</td>
<td></td>
<td>-2147323872</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_NO_AUTO_COMPRESS_WITH_UNDO_DISKS</td>
<td></td>
<td>-2147323879</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_NO_CONFIGURED_TOTAL_RATE_FOR_NETWORK_CLASS_OBSOLETE</td>
<td></td>
<td>-2147321998</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_NO_HD_IMAGES_IN_SAFE_MODE</td>
<td></td>
<td>-2147323883</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_NO_HD_IMAGES_IN_UNDO_DISKS_MODE</td>
<td></td>
<td>-2147323884</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_NO_IP_ADDRESSES_SPECIFIED_FOR_OFFLINE_MANAGEMENT_OBSOLETE</td>
<td></td>
<td>-2147322000</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_VMCONF_NO_SMART_GUARD_WITH_UNDO_DISKS</td>
<td>Value: -2147323871</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_PARALLEL_PORT_IMAGE_IS_NOT_EXIST</td>
<td>Value: -2147322287</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_PARALLEL_PORT_SYS_NAME_HAS_INVALID_SYMBOL</td>
<td>Value: -2147322286</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_PARALLEL_PORT_SYS_NAME_IS_EMPTY</td>
<td>Value: -2147322288</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_PARALLEL_PORT_URL_FORMAT_SYS_NAME</td>
<td>Value: -2147322285</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_REAL_HARD_SAFE_MODE_NOT_ALLOW</td>
<td>Value: -2147323887</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_REAL_HARD_UNDO_DISKS_NOT_ALLOW</td>
<td>Value: -2147323897</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_REMOTE_DISPLAYEMPTY_PASSWORD</td>
<td>Value: -2147323645</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_REMOTE_DISPLAY_HOST_IP_ADDRESS_IS_ZERO</td>
<td>Value: -2147323647</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_REMOTE_DISPLAY_INVALID_HOST_IP_ADDRESS</td>
<td>Value: -2147323646</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_REMOTE_DISPLAY_PASSWORD_TOO_LONG</td>
<td>Value: -2147323644</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_REMOTE_DISPLAY_PORT_NUMBER_IS_ZERO</td>
<td>Value: -2147323648</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_RESTRICTED_CPU_AND_MEMORY RANGES</td>
<td>Value: -2147326715</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_RESTRICTED_CPU_COUNT</td>
<td>Value: -2147326719</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_RESTRICTED_MEMORY_SIZE</td>
<td>Value: -2147326718</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_RESTRICTED_OS_VERSION</td>
<td>Value: -2147326720</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_RESTRICTED_SMART_GUARD</td>
<td>Value: -2147326716</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_RESTRICTED_UNDO_DISKS</td>
<td>Value: -2147326717</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_SATA_DEVICES_COUNT_OUT_OF_RANGE</td>
<td>Value: -2147322110</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_SATA_DEVICES_DUPLICATE_STACK_INDEX</td>
<td>Value: -2147322109</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_SCSI_BUSLOGIC_WITH_EFI_NOT_SUPPORTED</td>
<td>Value: -2147322030</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_SCSI_DEVICES_COUNT_OUT_OF_RANGE</td>
<td>Value: -2147322032</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_SCSI_DEVICES_DUPLICATE_STACK_INDEX</td>
<td>Value: -2147322031</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_SERIAL_PORT_IMAGE_IS_NOT_EXIST</td>
<td>Value: -2147322367</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_SERIAL_PORT_SYS_NAME_HAS_INVALID_SYMBOL</td>
<td>Value: -2147322366</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_SERIAL_PORT_SYS_NAME_IS_EMPTY</td>
<td>Value: -2147322368</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_SERIAL_PORT_URL_FORMAT_AT_SYS_NAME</td>
<td>Value: -2147322365</td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_VMCONF_SHARED_FOLDERS_DUPLICATE_FOLDER_NAME</td>
<td>Value: -2147323567</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_SHARED_FOLDERS_DUPLICATE_FOLDER_PATH</td>
<td>Value: -2147323565</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_SHARED_FOLDERS_EMPTY_FOLDER_NAME</td>
<td>Value: -2147323568</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_SHARED_FOLDERS_INVALID_FOLDER_PATH</td>
<td>Value: -2147323566</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_SOUND_MIXER_IS_EMPTY</td>
<td>Value: -2147322544</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_SOUND_OUTPUT IS EMPTY</td>
<td>Value: -2147322543</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_UNKNOWN_OS_TYPE</td>
<td>Value: -2147323902</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_UNKNOWN_OS_VERSION</td>
<td>Value: -2147323901</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_VALIDATION_FAILED</td>
<td>Value: -2147323904</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_VIDEO_MEMORY_OUT_OF_RANGE</td>
<td>Value: -2147323136</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_VIDEO_MEMORY_SIZE ABOVE_MAX</td>
<td>Value: -2147323134</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_VIDEO_MEMORY_SIZE_NOT_EQUAL_RECOMMENDED</td>
<td>Value: 27301</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_VIDEO_NOT_ENABLED</td>
<td>Value: -2147323880</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_VM_NAME_HAS_INVALID_SYMBOL</td>
<td>Value: -2147323900</td>
</tr>
<tr>
<td>PRL_ERR_VMCONF_VM_NAME_IS_EMPTY</td>
<td>Value: -2147323903</td>
</tr>
<tr>
<td>PRL_ERR_VMDIR_INVALID_PATH</td>
<td>Value: -2147483003</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>------------------------------------</td>
</tr>
<tr>
<td>PRL_ERR_VMDIR_PATH_IS_NOT_ABSOLUTE</td>
<td>Value: -2147483002</td>
</tr>
<tr>
<td>PRL_ERR_VMHELPER_CREATEVM_FAILED_OBSOLETE</td>
<td>Value: -2147216384</td>
</tr>
<tr>
<td>PRL_ERR_VMHELPER_DIR_PATH_INVALID_OBSOLETE</td>
<td>Value: -2147216380</td>
</tr>
<tr>
<td>PRL_ERR_VMHELPER_DISK_MOUNT_FAILED_OBSOLETE</td>
<td>Value: -2147216382</td>
</tr>
<tr>
<td>PRL_ERR_VMHELPER_DISK_UNMOUNT_FAILED_OBSOLETE</td>
<td>Value: -2147216381</td>
</tr>
<tr>
<td>PRL_ERR_VMHELPER_GETTING_AVAILABLE_DRIVE_FAILED_OBSOLETE</td>
<td>Value: -2147216383</td>
</tr>
<tr>
<td>PRL_ERR_VM_ABORT</td>
<td>Value: -2147482843</td>
</tr>
<tr>
<td>PRL_ERR_VM_ALLOC_MEM_DRV_NOT_STARTED</td>
<td>Value: -2147483260</td>
</tr>
<tr>
<td>PRL_ERR_VM_ALLOC_VM_MEMORY</td>
<td>Value: -2147483259</td>
</tr>
<tr>
<td>PRL_ERR_VM_ALREADY_CONNECTED</td>
<td>Value: -2147482735</td>
</tr>
<tr>
<td>PRL_ERR_VM_ALREADY_CREATED</td>
<td>Value: -2147483356</td>
</tr>
<tr>
<td>PRL_ERR_VM_ALREADY_ENCRYPTED</td>
<td>Value: -2147204584</td>
</tr>
<tr>
<td>PRL_ERR_VM_ALREADY_REGISTERED</td>
<td>Value: -2147482553</td>
</tr>
<tr>
<td>PRL_ERR_VM_ALREADY_REGISTERED_UNIQUE_PARAMS</td>
<td>Value: -2147483372</td>
</tr>
<tr>
<td>PRL_ERR_VM_ALREADY_REGISTERED_VM_NAME</td>
<td>Value: -2147483371</td>
</tr>
<tr>
<td>PRL_ERR_VM_ALREADYREGISTERED_VM_PATH</td>
<td>Value: -2147483549</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>PRL_ERR_VM_ALREADY_REGISTERED_VM_UID</td>
<td>Value: -2147483550</td>
</tr>
<tr>
<td>PRL_ERR_VM_ALREADY_RESUMED</td>
<td>Value: -2147483566</td>
</tr>
<tr>
<td>PRL_ERR_VM_ALREADY_RUNNING</td>
<td>Value: -2147482622</td>
</tr>
<tr>
<td>PRL_ERR_VM_ALREADY_SUSPENDED</td>
<td>Value: -2147483568</td>
</tr>
<tr>
<td>PRL_ERR_VM_ANOTHER_TOOLS_IN_USE</td>
<td>Value: -2147482587</td>
</tr>
<tr>
<td>PRL_ERR_VM_APPLY_CHANGES_PENDING</td>
<td>Value: -2147482778</td>
</tr>
<tr>
<td>PRL_ERR_VM_APPLY_CONFIG_FAILED</td>
<td>Value: -2147482992</td>
</tr>
<tr>
<td>PRL_ERR_VM_APPLY_CONFIG_NEEDS_REBOOT</td>
<td>Value: -2147482991</td>
</tr>
<tr>
<td>PRL_ERR_VM_ASYNC_CD_CONSTRUCTOR</td>
<td>Value: -2147483264</td>
</tr>
<tr>
<td>PRL_ERR_VM_AUTO_COMPRESS_TASK_ALREADY_RUN</td>
<td>Value: -2147482473</td>
</tr>
<tr>
<td>PRL_ERR_VM_BACKUP_HDD_IMAGE_OUT_OF_BUNDLE_OBSOLETE</td>
<td>Value: -2147258315</td>
</tr>
<tr>
<td>PRL_ERR_VM_BACKUP_INVALID_DISK_TYPE_OBSOLETE</td>
<td>Value: -2147258314</td>
</tr>
<tr>
<td>PRL_ERR_VM_BAD_OS_TYPE</td>
<td>Value: -2147483134</td>
</tr>
<tr>
<td>PRL_ERR_VM_CANT_CLONE_HDD_MISSING</td>
<td>Value: -2147482848</td>
</tr>
<tr>
<td>PRL_ERR_VM_CANT_CLONE_RUNNING</td>
<td>Value: -2147482990</td>
</tr>
<tr>
<td>PRL_ERR_VM_CANT_DELETE_RUNNING</td>
<td>Value: -2147482989</td>
</tr>
<tr>
<td>PRL_ERR_VM_CANT_UNREG_RUNNING</td>
<td>Value: -2147482988</td>
</tr>
<tr>
<td>PRL_ERR_VM_COMPACT_HARD_DISK_FAILED</td>
<td>Value: -2147482474</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>PRL_ERR_VM_COMPACT_T_NOT_SUPPORTED_GUEST_OS</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_COMPACT_T_PROCESSING</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_COMPRESS_VM_SHUTDOWN_TIMEOUT</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_CONFIG_ALREADY_EXISTS</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_CONFIG_CAN_BE_RESTORED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_CONFIG_DOESNT_EXIST</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_CONFIG_INVALID_SERVER_UUID</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_CONFIG_INVALID_VM_UUID</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_CONFIG_IS_ALREADY_VALID</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_CONFIG_WAS_CHANGED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_CONFIG_CHANGED_INVALID_ARG</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_CONFIG_CHANGED_NOT_CREATED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_CONFIG_CHANGED_NOT_STARTED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_CONFIG_CHANGED_UNSUPPORTED_DEV</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_COULDN_T_BE_STARTED_UNDER_SPECIFIED_USER_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_CREATE_HDD_IMG_INVALID_ARG</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>PRL_ERR_VM_CREATE_-HDD_IMG_INVALID_CREATE</td>
<td>Value: -2147483288</td>
</tr>
<tr>
<td>PRL_ERR_VM_CREATE_-INVALID_ARG</td>
<td>Value: -2147483357</td>
</tr>
<tr>
<td>PRL_ERR_VM_CREATE_-SNAPSHOT_FAILED</td>
<td>Value: -2147483565</td>
</tr>
<tr>
<td>PRL_ERR_VM_DBG_LISTEN_PORT_FAILED</td>
<td>Value: -2147482224</td>
</tr>
<tr>
<td>PRL_ERR_VM_DELETE_-STATE_FAILED</td>
<td>Value: -2147482585</td>
</tr>
<tr>
<td>PRL_ERR_VM_DEVICES_-INITIALIZATION_FAILED</td>
<td>Value: -2147483021</td>
</tr>
<tr>
<td>PRL_ERR_VM_DEVICES_-TERMINATION_FAILED</td>
<td>Value: -2147483020</td>
</tr>
<tr>
<td>PRL_ERR_VM_DEV_CHANGE_MEDIA_FAILED</td>
<td>Value: -2147483561</td>
</tr>
<tr>
<td>PRL_ERR_VM_DEV_CONNECT_FAILED</td>
<td>Value: -2147483563</td>
</tr>
<tr>
<td>PRL_ERR_VM_DEV_DISCONNECT_FAILED</td>
<td>Value: -2147483562</td>
</tr>
<tr>
<td>PRL_ERR_VM_DIRECTORY_FOLDER_DOESNT_EXIST</td>
<td>Value: -2147482551</td>
</tr>
<tr>
<td>PRL_ERR_VM_DIRECTORY_NOT_EXIST</td>
<td>Value: -2147482841</td>
</tr>
<tr>
<td>PRL_ERR_VM_DIRECTORY_NOT_INITIALIZED</td>
<td>Value: -2147483547</td>
</tr>
<tr>
<td>PRL_ERR_VM_DIR_CONFIG_ALREADY_EXISTS</td>
<td>Value: -2147483599</td>
</tr>
<tr>
<td>PRL_ERR_VM_DIR_FILE_NOT_SET</td>
<td>Value: -2147483591</td>
</tr>
<tr>
<td>PRL_ERR_VM_DOES_NOT_STOPPED</td>
<td>Value: -2147483071</td>
</tr>
<tr>
<td>PRL_ERR_VM_DVD_DISCONNECT_FAILED_LOCKED</td>
<td>Value: -2147482572</td>
</tr>
<tr>
<td>PRL_ERR_VM_EDIT_UNABLE_CHANGE_IP_ADDRESS</td>
<td>Value: -2147482537</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_VM_EDIT_UNABLE_CONVERT_TO_TEMPLATE</td>
<td></td>
<td>-2147482250</td>
</tr>
<tr>
<td>PRL_ERR_VM_EDIT_UNABLE_SWITCH_OFF_UNDO_DISKS_MODE</td>
<td></td>
<td>-2147482543</td>
</tr>
<tr>
<td>PRL_ERR_VM_EDIT_UNABLE_SWITCH_ON_UNDO_DISKS_MODE</td>
<td></td>
<td>-2147482571</td>
</tr>
<tr>
<td>PRL_ERR_VM_EMPTY_NAME_OF_CLONE</td>
<td></td>
<td>-2147483087</td>
</tr>
<tr>
<td>PRL_ERR_VM_EXEC_GUEST_TOOL_NOT_AVAILABLE</td>
<td></td>
<td>-2147270655</td>
</tr>
<tr>
<td>PRL_ERR_VM_EXEC_PROGRAM_NOT_FOUND</td>
<td></td>
<td>-2147270653</td>
</tr>
<tr>
<td>PRL_ERR_VM_EXPIRATION_HOST_DATE_TIME_-_SKewed</td>
<td></td>
<td>-2147482256</td>
</tr>
<tr>
<td>PRL_ERR_VM_EXPIRATION_OFFLINE_GRACE_PERIOD_EXPIRED</td>
<td></td>
<td>-2147482263</td>
</tr>
<tr>
<td>PRL_ERR_VM_EXPIRATION_TIME_CHECK_INTERVAL_OUT_OF_RANGE</td>
<td></td>
<td>-2147482264</td>
</tr>
<tr>
<td>PRL_ERR_VM_EXPIRATION_VM_IS_ABOUT_TO_EXPIRE</td>
<td></td>
<td>-2147482254</td>
</tr>
<tr>
<td>PRL_ERR_VM_EXPIRATION_VM_IS_IN_OFFLINE_GRACE_PERIOD</td>
<td></td>
<td>-2147482255</td>
</tr>
<tr>
<td>PRL_ERR_VM_FILES_ALREADY_REMOVED</td>
<td></td>
<td>-2147482875</td>
</tr>
<tr>
<td>PRL_ERR_VM_FREE_VM_MEMORY</td>
<td></td>
<td>-2147483258</td>
</tr>
<tr>
<td>PRL_ERR_VM_GET_CONFIG_FAILED</td>
<td></td>
<td>-2147483575</td>
</tr>
<tr>
<td>PRL_ERR_VM_GET_CONFIG_INVALID_ARG</td>
<td></td>
<td>-2147483344</td>
</tr>
<tr>
<td>PRL_ERR_VM_GET_CONFIG_NOT_CONFIGURED</td>
<td></td>
<td>-2147483343</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_VM_GET_DEVICE_STATE_FAILED</td>
<td>Value: (-2147483560)</td>
</tr>
<tr>
<td>PRL_ERR_VM_GET_HDD_IMG_INVALID_ARG</td>
<td>Value: (-2147483287)</td>
</tr>
<tr>
<td>PRL_ERR_VM_GET_HDD_IMG_NOT_OPEN</td>
<td>Value: (-2147483280)</td>
</tr>
<tr>
<td>PRL_ERR_VM_GET_INDICATORS_INVALID_ARG</td>
<td>Value: (-2147483291)</td>
</tr>
<tr>
<td>PRL_ERR_VM_GET_INDICATORS_NOT_CREATED</td>
<td>Value: (-2147483292)</td>
</tr>
<tr>
<td>PRL_ERR_VM_GET_INDICATORS_NOT_RUNNING</td>
<td>Value: (-2147483290)</td>
</tr>
<tr>
<td>PRL_ERR_VM_GET_PROBLEM_REPORT_FAILED</td>
<td>Value: (-2147483576)</td>
</tr>
<tr>
<td>PRL_ERR_VM_GET_SCR_SIZE_NOT_CREATED</td>
<td>Value: (-2147483320)</td>
</tr>
<tr>
<td>PRL_ERR_VM_GET_SCR_UPDATED_NOT_CREATED</td>
<td>Value: (-2147483319)</td>
</tr>
<tr>
<td>PRL_ERR_VM_GET_SCR_UPDATED_NOT_RUNNING</td>
<td>Value: (-2147483312)</td>
</tr>
<tr>
<td>PRL_ERR_VM_GET_STATUS_FAILED</td>
<td>Value: (-2147483577)</td>
</tr>
<tr>
<td>PRL_ERR_VM_GET_STATUS_INVALID_ARG</td>
<td>Value: (-2147483354)</td>
</tr>
<tr>
<td>PRL_ERR_VM_GUESTMEM_FAIL</td>
<td>Value: (-2147482734)</td>
</tr>
<tr>
<td>PRL_ERR_VM_GUEST_SESSION_EXPIRED</td>
<td>Value: (-2147270654)</td>
</tr>
<tr>
<td>PRL_ERR_VM_HARD_DISK_NOT_COMPACTABLE</td>
<td>Value: (-2147482472)</td>
</tr>
<tr>
<td>PRL_ERR_VM_HDD_DISCONNECT_FAILED_LOCKED</td>
<td>Value: (-2147482328)</td>
</tr>
<tr>
<td>PRL_ERR_VM_HDD_SIZE</td>
<td>Value: (-2147483273)</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>PRL_ERR_VM_HOME_PATH_IS_NOT_EMPTY</td>
<td>Value: -2147483096</td>
</tr>
<tr>
<td>PRL_ERR_VM_HYPERVISOR_HVT_ENABLED_ON_HYPERSWITCH</td>
<td>Value: -2147482279</td>
</tr>
<tr>
<td>PRL_ERR_VM_HYPERVISOR_COMM</td>
<td>Value: -2147483240</td>
</tr>
<tr>
<td>PRL_ERR_VM_INIT_MONITOR</td>
<td>Value: -2147483248</td>
</tr>
<tr>
<td>PRL_ERR_VM_INIT_VCPU</td>
<td>Value: -2147483247</td>
</tr>
<tr>
<td>PRL_ERR_VM_INTERACT_T_PRLS_DRIVER</td>
<td>Value: -2147483257</td>
</tr>
<tr>
<td>PRL_ERR_VM_INTERNAL_OS_ERROR</td>
<td>Value: -2147483031</td>
</tr>
<tr>
<td>PRL_ERR_VM_INVALID_SWAP_REGION</td>
<td>Value: -2147482760</td>
</tr>
<tr>
<td>PRL_ERR_VM_IN_FROZEN_STATE</td>
<td>Value: -2147482284</td>
</tr>
<tr>
<td>PRL_ERR_VM_IN_HDD_CONSTRUCTOR</td>
<td>Value: -2147483272</td>
</tr>
<tr>
<td>PRL_ERR_VM_IN_WAKING_UP_STATE</td>
<td>Value: -2147482285</td>
</tr>
<tr>
<td>PRL_ERR_VM_IS_EXCLUSIVELY_LOCKED</td>
<td>Value: -2147482506</td>
</tr>
<tr>
<td>PRL_ERR_VM_IS_INCOMPATIBLE</td>
<td>Value: -2147482219</td>
</tr>
<tr>
<td>PRL_ERR_VM_IS_LOCKED_BY_ANOTHER_PRODUCT</td>
<td>Value: -2147482220</td>
</tr>
<tr>
<td>PRL_ERR_VM_IS_NOT_LOCKED</td>
<td>Value: -2147482505</td>
</tr>
<tr>
<td>PRL_ERR_VM_IS_NOT_SUSPENDED</td>
<td>Value: -2147482592</td>
</tr>
<tr>
<td>PRL_ERR_VM_LIFETIME_IS_EXPIRED</td>
<td>Value: -2147482267</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOAD_BINARY_FAILED</td>
<td>Value: -2147482621</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOAD_MONITOR</td>
<td>Value: -2147483243</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_CTL_FOR_BACKUP_OBSOLETE</td>
<td>Value: -2147253995</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_FOR_ARCHIVE</td>
<td>Value: -2147253977</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_FOR_AUTOPROTECT</td>
<td>Value: -2147253975</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_FOR_BACKUP</td>
<td>Value: -2147253997</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_FOR_CHANGE_FIREWALL_OBSOLETE</td>
<td>Value: -2147253982</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_FOR_CHANGE_PASSWORD</td>
<td>Value: -2147253983</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_FOR_CLONE</td>
<td>Value: -2147254016</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_FOR_COPY_IMAGE</td>
<td>Value: -2147253981</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_FOR_CREATE_SNAPSHOT</td>
<td>Value: -2147254000</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_FOR_DECRYPT</td>
<td>Value: -2147253984</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_FOR_DELETE</td>
<td>Value: -2147254015</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_FOR_DELETE_TO_SNAPSHOT</td>
<td>Value: -2147253998</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_FOR_DISK_COMPACT</td>
<td>Value: -2147253993</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_FOR_DISK_CONVERT</td>
<td>Value: -2147253992</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_FOR_DISK_RESIZE</td>
<td>Value: -2147253994</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_FOR_EDIT_COMMIT</td>
<td>Value: -2147254013</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_FOR_EDIT_COMMIT_WITH_RENAME</td>
<td>Value: -2147254009</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_FOR_ENCRYPT</td>
<td>Value: -2147253991</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_FOR_EXECUTE</td>
<td>Value: -2147254012</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_-FOR_EXECUTE_EX</td>
<td>Value: -2147254011</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_-FOR_INTERNAL_REASON</td>
<td>Value: -2147254010</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_-FOR_MIGRATE_OBSOLETE</td>
<td>Value: -2147254007</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_-FOR_MOVE</td>
<td>Value: -2147253980</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_-FOR_REMOVE_PROTECTION</td>
<td>Value: -2147253978</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_-FOR_RESTORE_FROM_BACKUP_OBSOLETE</td>
<td>Value: -2147253996</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_-FOR_SET_PROTECTION</td>
<td>Value: -2147253979</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_-FOR_SWITCH_TO_SNAPSHOT</td>
<td>Value: -2147253999</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_-FOR_UNARCHIVE</td>
<td>Value: -2147253976</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_-FOR_UNREGISTER</td>
<td>Value: -2147254014</td>
</tr>
<tr>
<td>PRL_ERR_VM_LOCKED_-FOR_UPDATE_SECURITY</td>
<td>Value: -2147254008</td>
</tr>
<tr>
<td>PRL_ERR_VM_MAP_VM_MEM0</td>
<td>Value: -2147483255</td>
</tr>
<tr>
<td>PRL_ERR_VM_MEMORY_SWAP_INGRESS</td>
<td>Value: -2147352567</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_-_ACCESS_TO_VM_DENIED_OBSOLETE</td>
<td>Value: -2147282874</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_-_BREAK_BY_DISK_CONDTION_OBSOLETE</td>
<td>Value: -2147282887</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_-_CANNOT_CREATE_DIRECTORY_OBSOLETE</td>
<td>Value: -2147282862</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_E_CANNOT_REMOTE_CLONE_SHARED_VM_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_E_CHECKING_PRECONDITIONS_FAILED_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_E_CONTINUE_START_FAILED_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_E_COULDNT_DETACH_TARGET_CONNECTION_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_E_DEVICE_IMAGE_OUT_OF_BUNDLE_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_E_ERROR_DELETE_VM_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_E_ERROR_UNREGISTER_VM_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_E_EXTERNAL_DISKS_NOT_SUPPORTED_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_E_EXT_DISK_DIR_ALREADY_EXISTS_ON_TARGET_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_E_FLOPPY_DISK_IS_ABSENT_ON_TARGET_OBSOLETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_E_INVALID_DISK_TYPE_OBSOLETE</td>
<td></td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_VM_MIGRATE_NETWORK_ADAPTOR_IS_ABSENT_ON_TARGET_OBSOLETE</td>
<td></td>
<td>-2147282927</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_NETWORK_SHARE_IS_ABSENT_ON_TARGET_OBSOLETE</td>
<td></td>
<td>-2147282938</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_NON_COMPATIBLE_CPU_ON_TARGET_OBSOLETE</td>
<td></td>
<td>-2147282939</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_NON_COMPATIBLE_CPU_ON_TARGET_SHORT_OBSOLETE</td>
<td></td>
<td>-2147282877</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_NOT_ENOUGH_CPUS_ON_TARGET_OBSOLETE</td>
<td></td>
<td>-2147282940</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_NOT_ENOUGH_DISK_SPACE_ON_SOURCE_OBSOLETE</td>
<td></td>
<td>-2147282943</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_NOT_ENOUGH_DISK_SPACE_ON_TARGET_OBSOLETE</td>
<td></td>
<td>-2147282923</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_OPTICAL_DISK_IS_ABSENT_ON_TARGET_OBSOLETE</td>
<td></td>
<td>-2147282936</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_OUT_OF_MEMORY_ON_TARGET_OBSOLETE</td>
<td></td>
<td>-2147282942</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_PARALLEL_PORT_IS_ABSENT_ON_TARGET_OBSOLETE</td>
<td></td>
<td>-2147282928</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_REGISTER_VM_FAILED_OBSOLETE</td>
<td></td>
<td>-2147282895</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Value</td>
</tr>
<tr>
<td>---------------------------------------------------------------------</td>
<td>--------------------------------------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_REMOTE_DEVICE_IS_ATTACHED_OBSOLETE</td>
<td></td>
<td>-2147282905</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_RESUME_FAILED_OBSOLETE</td>
<td></td>
<td>-2147282903</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_RESUME_VM_FAILED_OBSOLETE</td>
<td></td>
<td>-2147282893</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_SERIAL_PORT_IS_ABSENT_ON_TARGET_OBSOLETE</td>
<td></td>
<td>-2147282935</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_SOUND_DEVICE_IS_ABSENT_ON_TARGET_OBSOLETE</td>
<td></td>
<td>-2147282925</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_STORAGE_INFO_PARSE_OBSOLETE</td>
<td></td>
<td>-2147282896</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_SUSPEND_VM_FAILED_OBSOLETE</td>
<td></td>
<td>-2147282894</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_TARGET_INSIDE_SHARED_VM_PRIVATE_OBSOLETE</td>
<td></td>
<td>-2147282861</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_TARGET_VM_HOME_PATH_NOT_EXISTS_OBSOLETE</td>
<td></td>
<td>-2147282941</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_TO_THESAME_NODE_OBSOLETE</td>
<td></td>
<td>-2147282875</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_UNSUITABLE_VM_STATE_OBSOLETE</td>
<td></td>
<td>-2147282921</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_USB_CONTROLLER_IS_ABSENT_ON_TARGET_OBSOLETE</td>
<td></td>
<td>-2147282926</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_VM_MIGRATE_VM_ALREADY_EXISTS_ON_Target_OBSOLETE</td>
<td>Value: -2147282924</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_VM_ALREADY_MIGRATE_ON_Target_OBSOLETE</td>
<td>Value: -2147282892</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_VM_HOME_ALREADY_EXISTS_ON_Target_OBSOLETE</td>
<td>Value: -2147282906</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_VM_UUID_ALREADY_EXISTS_ON_Target_OBSOLETE</td>
<td>Value: -2147282907</td>
</tr>
<tr>
<td>PRL_ERR_VM_MIGRATE_WARM_MODE_NOT_SUPPORTED_OBSOLETE</td>
<td>Value: -2147282880</td>
</tr>
<tr>
<td>PRL_ERR_VM_MONITOR</td>
<td>Value: -2147483136</td>
</tr>
<tr>
<td>PRL_ERR_VM_MOUNT_OBSOLETE</td>
<td>Value: -2147195392</td>
</tr>
<tr>
<td>PRL_ERR_VM_MUST_BE_STOPPED_BEFORE_RENAMING</td>
<td>Value: -2147482762</td>
</tr>
<tr>
<td>PRL_ERR_VM_MUST_BE_STOPPED_FOR_CHANGE_DEVICES</td>
<td>Value: -2147482748</td>
</tr>
<tr>
<td>PRL_ERR_VM_NAME_IS_EMPTY</td>
<td>Value: -2147483370</td>
</tr>
<tr>
<td>PRL_ERR_VM_NOT_CREATED</td>
<td>Value: -2147483355</td>
</tr>
<tr>
<td>PRL_ERR_VM_OPERATION_FAILED</td>
<td>Value: -2147483543</td>
</tr>
<tr>
<td>PRL_ERR_VM_PAUSE_ALREADY_PAUSED</td>
<td>Value: -2147483321</td>
</tr>
<tr>
<td>PRL_ERR_VM_PAUSE_FAILED</td>
<td>Value: -2147483567</td>
</tr>
<tr>
<td>PRL_ERR_VM_PAUSE_NOT_CREATED</td>
<td>Value: -2147483323</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>PRL_ERR_VM_PAUSE_NOT_STARTED</td>
<td>Value: -2147483322</td>
</tr>
<tr>
<td>PRL_ERR_VM_POWER_OFF_FAILED</td>
<td>Value: -2147483579</td>
</tr>
<tr>
<td>PRL_ERR_VM_POWER_ON_FAILED</td>
<td>Value: -2147483580</td>
</tr>
<tr>
<td>PRL_ERR_VM_PRLSDESCTOP_ALLOC_PHYS_MEM</td>
<td>Value: -2147483239</td>
</tr>
<tr>
<td>PRL_ERR_VM_PROCESS_IS_NOT_STARTED</td>
<td>Value: -2147483544</td>
</tr>
<tr>
<td>PRL_ERR_VM_PROCESS_IS_NOT_STARTED_BY_WRONG_HOST_SW</td>
<td>Value: -2147482366</td>
</tr>
<tr>
<td>PRL_ERR_VM_PROTECT_PASSWORD_IS_EMPTY</td>
<td>Value: -2147204526</td>
</tr>
<tr>
<td>PRL_ERR_VM_RENAME_AT_NON_STOPPED_LINKED_VM</td>
<td>Value: -2147130108</td>
</tr>
<tr>
<td>PRL_ERR_VM_REQUEST_NOT_SUPPORTED</td>
<td>Value: -2147483135</td>
</tr>
<tr>
<td>PRL_ERR_VM_RESET_FAILED</td>
<td>Value: -2147483578</td>
</tr>
<tr>
<td>PRL_ERR_VM_RESTART_GUEST_FAILED</td>
<td>Value: -2147482568</td>
</tr>
<tr>
<td>PRL_ERR_VM_RESTART_NOT_CREATED</td>
<td>Value: -2147483325</td>
</tr>
<tr>
<td>PRL_ERR_VM_RESTART_NOT_STARTED</td>
<td>Value: -2147483324</td>
</tr>
<tr>
<td>PRL_ERR_VM_RESTORE_STATE_FAILED</td>
<td>Value: -2147483564</td>
</tr>
<tr>
<td>PRL_ERR_VM_RESTORE_STATE_FAILED_VM_STOPPED</td>
<td>Value: -2147482365</td>
</tr>
<tr>
<td>PRL_ERR_VM_RESUME_FAILED</td>
<td>Value: -2147352570</td>
</tr>
<tr>
<td>PRL_ERR_VM_RESUME_INV_SAV_VERSION_CAN_RESUME</td>
<td>Value: 20007</td>
</tr>
<tr>
<td>PRL_ERR_VM_SAVE_STATE_FAILED</td>
<td>Value: -2147483565</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>PRL_ERR_VM_SEND_ABS_MOUSE_NOT_CREATED</td>
<td>Value: -2147483304</td>
</tr>
<tr>
<td>PRL_ERR_VM_SEND_ABS_MOUSE_NOT_RUNNING</td>
<td>Value: -2147483303</td>
</tr>
<tr>
<td>PRL_ERR_VM_SEND_ABS_MOUSE_PAUSED</td>
<td>Value: -2147483296</td>
</tr>
<tr>
<td>PRL_ERR_VM_SEND_KEYBOARD_NOT_CREATED</td>
<td>Value: -2147483295</td>
</tr>
<tr>
<td>PRL_ERR_VM_SEND_KEYBOARD_NOT_RUNNING</td>
<td>Value: -2147483294</td>
</tr>
<tr>
<td>PRL_ERR_VM_SEND_KEYBOARD_PAUSED</td>
<td>Value: -2147483293</td>
</tr>
<tr>
<td>PRL_ERR_VM_SEND_REL_MOUSE_NOT_CREATED</td>
<td>Value: -2147483306</td>
</tr>
<tr>
<td>PRL_ERR_VM_SEND_REL_MOUSE_PAUSED</td>
<td>Value: -2147483305</td>
</tr>
<tr>
<td>PRL_ERR_VM_SEND_REL_MOUSE_PAUSED</td>
<td>Value: -2147483305</td>
</tr>
<tr>
<td>PRL_ERR_VM_SET_CONFIG_FAILED</td>
<td>Value: -2147483581</td>
</tr>
<tr>
<td>PRL_ERR_VM_SET_CONFIG_INVALID_ARG</td>
<td>Value: -2147483342</td>
</tr>
<tr>
<td>PRL_ERR_VM_SET_LICENSE_FAILED</td>
<td>Value: -2147483582</td>
</tr>
<tr>
<td>PRL_ERR_VM_SET_VISIBLE_NOT_CREATED</td>
<td>Value: -2147483311</td>
</tr>
<tr>
<td>PRL_ERR_VM_SHUTDOWN_FAILED</td>
<td>Value: -2147262432</td>
</tr>
<tr>
<td>PRL_ERR_VM_SHUTDOWN_HIBERNATE_FAILED</td>
<td>Value: -2147262428</td>
</tr>
<tr>
<td>PRL_ERR_VM_SHUTDOWN_HIBERNATE_NOT_SUPPORTED</td>
<td>Value: -2147262430</td>
</tr>
<tr>
<td>PRL_ERR_VM_SHUTDOWN_MACHINE_LOCKED</td>
<td>Value: -2147262431</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_VM_SHUTDOWN_SUSPEND_NOT_SUPPORTED</td>
<td></td>
<td>-2147262429</td>
</tr>
<tr>
<td>PRL_ERR_VM_SNAPSHOT_CONFIG_NOT_FOUND</td>
<td></td>
<td>-2147482509</td>
</tr>
<tr>
<td>PRL_ERR_VM_SNAPSHOT_CHANGED_VM_CONFIG</td>
<td></td>
<td>-2147482584</td>
</tr>
<tr>
<td>PRL_ERR_VM_SNAPSHOT_IN_SAFE_MODE</td>
<td></td>
<td>-2147482560</td>
</tr>
<tr>
<td>PRL_ERR_VM_SNAPSHOT_IN_UNDO_DISKS_MODE</td>
<td></td>
<td>-2147482583</td>
</tr>
<tr>
<td>PRL_ERR_VM_SNAPSHOT_NOT_FOUND</td>
<td></td>
<td>-2147482510</td>
</tr>
<tr>
<td>PRL_ERR_VM_SPECIFY_GUEST_INSTALL_FILES</td>
<td></td>
<td>-2147482983</td>
</tr>
<tr>
<td>PRL_ERR_VM_START_FAILED</td>
<td></td>
<td>-2147483583</td>
</tr>
<tr>
<td>PRL_ERR_VM_START_NOT_CONFIGURED</td>
<td></td>
<td>-2147483327</td>
</tr>
<tr>
<td>PRL_ERR_VM_START_NOT_CREATED</td>
<td></td>
<td>-2147483328</td>
</tr>
<tr>
<td>PRL_ERR_VM_STOP_NOT_CREATED</td>
<td></td>
<td>-2147483326</td>
</tr>
<tr>
<td>PRL_ERR_VM_SUSPEND_CHANGED_VM_CONFIG</td>
<td></td>
<td>-2147352568</td>
</tr>
<tr>
<td>PRL_ERR_VM_SUSPEND_FAILED</td>
<td></td>
<td>-2147352571</td>
</tr>
<tr>
<td>PRL_ERR_VM_SUSPEND_FAILED_CALLBACK</td>
<td></td>
<td>-2147352543</td>
</tr>
<tr>
<td>PRL_ERR_VM_TOOLS_CANT_PARSE_UPDATE_PARAMETERS</td>
<td></td>
<td>-2147274752</td>
</tr>
<tr>
<td>PRL_ERR_VM_TOOLS_CANT_UPDATE_WITHOUT_RESTART</td>
<td></td>
<td>-2147274751</td>
</tr>
<tr>
<td>PRL_ERR_VM_TOOL_NOT_AVAILABLE</td>
<td></td>
<td>-2147274750</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>------------------------------</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_TO_REGISTE...SPECIFIED</td>
<td>Value: -2147482825</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_UNABLE_ALLOC_MEM</td>
<td>Value: -2147483256</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_UNABLE_ALLOC_MEM_MONITOR</td>
<td>Value: -2147483242</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_UNABLE_CREATE_TIMER</td>
<td>Value: -2147483241</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_UNABLE_GET_GUEST_CPU</td>
<td>Value: -2147483246</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_UNABLE_OPEN_DISK_IMAGE</td>
<td>Value: -2147483263</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_UNABLE_SEND_REQUEST</td>
<td>Value: -2147483261</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_UNABLE_TO_OPEN_VIRTUAL_BRIDGE</td>
<td>Value: -2147483271</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_UNDEFINED_API_CALL</td>
<td>Value: -2147483262</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_UNMOUNT_OBSOLETE</td>
<td>Value: -2147195391</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_UNPAUSED_FAILED</td>
<td>Value: -2147482345</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_UNSUPPORTED_4K_HDD_BY_BIOS</td>
<td>Value: -2147482231</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_UPDATE_SNAPSHOT_DATA_FAILED</td>
<td>Value: -2147482574</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_USERAUTHENTICATION_FAILED</td>
<td>Value: -2147482730</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_UUID_EMPTY</td>
<td>Value: -2147483088</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_UUID_NOT_FOUND</td>
<td>Value: -2147483387</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_VALLOC_MON_BODY</td>
<td>Value: -2147483245</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VM_VALLOC_PEE_IMG</td>
<td>Value: -2147483244</td>
<td></td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_VM_VIEW_SC-R_INVALID_ARG</td>
<td>Value: -2147483309</td>
</tr>
<tr>
<td>PRL_ERR_VM_VIEW_SC-R_NOT_CREATED</td>
<td>Value: -2147483310</td>
</tr>
<tr>
<td>PRL_ERR_VM_VIEW_SC-R_NOT_RUNNING</td>
<td>Value: -2147483308</td>
</tr>
<tr>
<td>PRL_ERR_VNC_SERVER_ALREADY_STARTED</td>
<td>Value: -2147266560</td>
</tr>
<tr>
<td>PRL_ERR_VNC_SERVER_AUTOSET_PORT_FAILED</td>
<td>Value: -2147266558</td>
</tr>
<tr>
<td>PRL_ERR_VNC_SERVER_DISABLED</td>
<td>Value: -2147266559</td>
</tr>
<tr>
<td>PRL_ERR_VNC_SERVER_NOT_STARTED</td>
<td>Value: -2147266555</td>
</tr>
<tr>
<td>PRL_ERR_VOLUME_LICENSE_EXCEEDED_LIMIT</td>
<td>Value: -2147413918</td>
</tr>
<tr>
<td>PRL_ERR_VTD_ALREADY_HOOKED_FAILED</td>
<td>Value: -2147418109</td>
</tr>
<tr>
<td>PRL_ERR_VTD_DEVICE_DOES_NOT_EXIST</td>
<td>Value: -2147482528</td>
</tr>
<tr>
<td>PRL_ERR_VTD_DEVICE_NOT_MAPPED</td>
<td>Value: -2147409920</td>
</tr>
<tr>
<td>PRL_ERR_VTD_DEVICE_TROUBLESHOOT</td>
<td>Value: -2147418089</td>
</tr>
<tr>
<td>PRL_ERR_VTD_HOOK_AFTER_INSTALL_NEED_REBOOT</td>
<td>Value: -2147418105</td>
</tr>
<tr>
<td>PRL_ERR_VTD_HOOK_AFTER_REVERT_NEED_REBOOT</td>
<td>Value: -2147418104</td>
</tr>
<tr>
<td>PRL_ERR_VTD_HOOK_DEVICE_CURRENTLY_IN_USE</td>
<td>Value: -2147418094</td>
</tr>
<tr>
<td>PRL_ERR_VTD_HOOK_FAILED</td>
<td>Value: -2147418108</td>
</tr>
<tr>
<td>PRL_ERR_VTD_HOOK_INSTALLATION_FAILED</td>
<td>Value: -2147418103</td>
</tr>
<tr>
<td>PRL_ERR_VTD_HOOK_INVALID_CONFIG</td>
<td>Value: -2147418095</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------------</td>
<td>--------------------</td>
</tr>
<tr>
<td>PRL_ERR_VTD_HOOK_NEED_REBOOT_FAILED</td>
<td>Value: -2147418107</td>
</tr>
<tr>
<td>PRL_ERR_VTD_HOOK_REVERT_FAILED</td>
<td>Value: -2147418096</td>
</tr>
<tr>
<td>PRL_ERR_VTD_HOOK_UPDATE_SCRIPT_EXECUTE</td>
<td>Value: -2147418087</td>
</tr>
<tr>
<td>PRL_ERR_VTD_INITIALIZATION_FAILED</td>
<td>Value: -2147418110</td>
</tr>
<tr>
<td>PRL_ERR_VTD_WAIT_ASR</td>
<td>Value: -2147418106</td>
</tr>
<tr>
<td>PRL_ERR_VTX_ENABLED_ONLY_IN_SMX</td>
<td>Value: -2147482814</td>
</tr>
<tr>
<td>PRL_ERR_VZCTL_OPERATION_FAILED_OBSOLETE</td>
<td>Value: -2147205104</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_ACTIVATION_KEY</td>
<td>Value: -2147413961</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_CANCEL</td>
<td>Value: -2147413991</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_EACCES</td>
<td>Value: -2147413976</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_ERR_KA</td>
<td>Value: -2147413978</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_EXIST</td>
<td>Value: -2147413967</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_FATAL</td>
<td>Value: -2147413963</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_IINVAL</td>
<td>Value: -2147413965</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_INVALID_HWID</td>
<td>Value: -2147413962</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_IO</td>
<td>Value: -2147413966</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_IS_NOT_SUPPORTED</td>
<td>Value: -2147412173</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_KA_ACTIVATION_LIMIT_REACHED</td>
<td>Value: -2147413914</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_KA_HWID_DOES_NOT_MATCH</td>
<td>Value: -2147413913</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_KA_LICENSE_EXPIRED</td>
<td>Value: -2147413915</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_KA_LICENSE_IS_NOT_PROLONGATED_YET</td>
<td>Value: -2147413916</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_KA_LICENSE_IS_TERMINATED</td>
<td>Value: -2147413912</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_KA_LICENSE_IS_UP_TO_DATE</td>
<td>Value: -2147413917</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_LOCK</td>
<td>Value: -2147413977</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_NETWORK</td>
<td>Value: -2147413982</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_NODATA</td>
<td>Value: -2147413979</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_NOENT</td>
<td>Value: -2147413975</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_NOMEM</td>
<td>Value: -2147413968</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_NOTSUP</td>
<td>Value: -2147413964</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_PROXY</td>
<td>Value: -2147413981</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_PROXY_AUTH</td>
<td>Value: -2147413983</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_PROXY_TASK_ALREADY_RUN</td>
<td>Value: -2147413984</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_TIMEOUT</td>
<td>Value: -2147413952</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_UNSUPPORTED_APP_MODE</td>
<td>Value: -2147413992</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_UNSUPPORTED_UPDATE_UPDATE_OP</td>
<td>Value: -2147413959</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE_UNSUPPORTED_MODE</td>
<td>Value: -2147413959</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------------------------------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE-_VMS_LIMIT_EXCEEDED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VZLICENSE-_WRONG</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VZ_API_NOT_-INITIALIZED_OBSELETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VZ_OPERATION_FAILED_OBSELETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_VZ_OSTEMPLATE_NOT_FOUND_OBSELETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_ACCEPTED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_ACCOUNT_ALREADY_EXISTS</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_BAD_REQUEST</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_BA_SIGNED_IN_OBSELETE</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_CONFLICT</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_CREATED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_DEVICE_NOT_TRUSTED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_FORBIDDEN</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_HOSTS_POOL_EXCEEDED</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_INVALID_EMAIL</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_INVALID_PARAMETERS</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_INVALID_PASSWORD</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_CANT_BE_USED_ANYMORE</td>
<td>Value: -2147192733</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_COMMON_ERROR</td>
<td>Value: -2147192794</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_HOST_IS_BLOCKED</td>
<td>Value: -2147192799</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_HOST_IS_BLOCKED_WITH_MSG</td>
<td>Value: -2147192765</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_HOST_IS_DEACTIVATED</td>
<td>Value: -2147192798</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_HOST_IS_DEACTIVATED_CONSUMER</td>
<td>Value: -2147192746</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_KA_MASTER_KEY_INVALID</td>
<td>Value: -2147192792</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_KA_TEMP_KEY_INVALID</td>
<td>Value: -2147192791</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_KEY_IS_UP_TO_DATE</td>
<td>Value: -2147192796</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_KEY_NOT_FOR_EXTENDING</td>
<td>Value: -2147192735</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_KEY_SHOULD_BE_RENEWED</td>
<td>Value: -2147192783</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_MASTER_KEY_BLACKLISTED</td>
<td>Value: -2147192807</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_MASTER_KEY_EXPIRED</td>
<td>Value: -2147192808</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_MASTER_KEY_INVALID</td>
<td>Value: -2147192809</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Value:</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_MASTER_KEY_LIMIT_REACHED</td>
<td></td>
<td>-2147192800</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_MASTER_KEY_LIMIT_REACHED_CONSUMER</td>
<td></td>
<td>-2147192776</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_NEED_PREVIOUS_KEY</td>
<td></td>
<td>-2147192766</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_OWNER_EMPTY</td>
<td></td>
<td>-2147192764</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_OWNER_INVALID</td>
<td></td>
<td>-2147192778</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_PERM_KEY_IS_ALREADY_ACTIVATED</td>
<td></td>
<td>-2147192767</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_PERM_KEY_IS_INVALID</td>
<td></td>
<td>-2147192775</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_POSA_INVALID</td>
<td></td>
<td>-2147192736</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_PREVIOUS_KEY_IS_INVALID</td>
<td></td>
<td>-2147192744</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_PREVIOUS_KEY_REQUESTED</td>
<td></td>
<td>-2147192745</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_PROMO_INVALID</td>
<td></td>
<td>-2147192730</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_SUBSCR_CANT_BE_EXTENDED</td>
<td></td>
<td>-2147192734</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_SUBSCR_EXTENDED_TIMEOUT</td>
<td></td>
<td>-2147192732</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_TEMP_KEY_INVALID</td>
<td></td>
<td>-2147192797</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LIC_UNIVERSAL_KEY_INVALID</td>
<td></td>
<td>-2147192743</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-------------------------------------------------------------</td>
<td>----------------------------------</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LICENSE_UPGRADE_IS_UNAVAILABLE</td>
<td>Value: -2147192779</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_LICENSE_USER_TOKEN_INVALID</td>
<td>Value: -2147192784</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_MAS_ALREADY_REGISTERED</td>
<td>Value: 47047</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_MAS_INVALID_PRODUCT</td>
<td>Value: -2147192759</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_MAS_INVALID_PURCHASE_UUID</td>
<td>Value: -2147192749</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_MAS_INVALID_RECEIPT</td>
<td>Value: -2147192752</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_MAS_IN_PROGRESS</td>
<td>Value: -2147192762</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_MAS_NO_IN_APP_PURCHASE</td>
<td>Value: -2147192748</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_MAS_OWNER_INVALID</td>
<td>Value: -2147192760</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_MAS_RECEIPT_EXPIRED</td>
<td>Value: -2147192751</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_MAS_SERVICE_UNAVAILABLE</td>
<td>Value: -2147192750</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_MAS_UNEXPECTED</td>
<td>Value: -2147192747</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_NOT_FOUND</td>
<td>Value: -2147192829</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_NO_CONTENT</td>
<td>Value: 47009</td>
<td></td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_OK</td>
<td>Value: 0</td>
<td></td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_WEB_PORTAL_RESEND_EMAIL_ALREADY_CONFIRMED</td>
<td>Value: 47034</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_SERVICE_UNAVAILABLE</td>
<td>Value: -2147192825</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_SOCIAL_APP_DENIED</td>
<td>Value: -2147192813</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_SOCIAL_CONFIRM_EMAIL_SENT</td>
<td>Value: -2147192815</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_SOCIAL_NO_EMAIL</td>
<td>Value: -2147192793</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_SOCIAL_PROHIBITED_FOR_BA</td>
<td>Value: -2147192810</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_SOCIAL_SERVICE_BAD_RESPONSE</td>
<td>Value: -2147192812</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_SOCIAL_SERVICE_UNAVAILABLE</td>
<td>Value: -2147192811</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_SOCIAL_UNCONFIRMED_ACCOUNT</td>
<td>Value: -2147192814</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_TOO_LONG_PASSWORD</td>
<td>Value: -2147192782</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_TOO_SHORT_PASSWORD</td>
<td>Value: -2147192781</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_UNABLE_SIGNOUT_OFFLINE</td>
<td>Value: -2147192768</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_UNAUTHORIZED</td>
<td>Value: -2147192828</td>
</tr>
<tr>
<td>PRL_ERR_WEB_PORTAL_UNEXPECTED</td>
<td>Value: -2147192795</td>
</tr>
<tr>
<td>PRL_ERR_WINDOWS_EXPRESS_INSTALL_USER_NAME_EMPTY</td>
<td>Value: -2147482856</td>
</tr>
<tr>
<td>PRL_ERR_WIN_AERO_DISABLED</td>
<td>Value: -2147418090</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_ERR_WRITE_FAILED</td>
<td>Value: -2147482343</td>
</tr>
<tr>
<td>PRL_ERR_WRONG_CIPHER_ID_FORMAT</td>
<td>Value: -2147204603</td>
</tr>
<tr>
<td>PRL_ERR_WRONG_CIPHER_ID_FORMAT_IN_CONFIG</td>
<td>Value: -2147204570</td>
</tr>
<tr>
<td>PRL_ERR_WRONG_CONNECTION_SECURITY_LEVEL</td>
<td>Value: -2147483017</td>
</tr>
<tr>
<td>PRL_ERR_WRONG_ENCRYPTED_CONFIG_FORMAT</td>
<td>Value: -2147204588</td>
</tr>
<tr>
<td>PRL_ERR_WRONG_HDD_TYPE_FOR_ENCRYPT</td>
<td>Value: -2147204574</td>
</tr>
<tr>
<td>PRL_ERR_WRONG_PASSWORD_TO_ENCRYPTED_HDD</td>
<td>Value: -2147204586</td>
</tr>
<tr>
<td>PRL_ERR_WRONG_PASSWORD_TO_ENCRYPTED_VM</td>
<td>Value: -2147204608</td>
</tr>
<tr>
<td>PRL_ERR_WRONG_PASSWORD_TO_PROTECTED_VM</td>
<td>Value: -2147204536</td>
</tr>
<tr>
<td>PRL_ERR_WRONG_PROTOCOL_VERSION</td>
<td>Value: -2147482605</td>
</tr>
<tr>
<td>PRL_ERR_WRONG_TRANSACTION_STATE</td>
<td>Value: -2147204602</td>
</tr>
<tr>
<td>PRL_ERR_WRONG_VM_STATE</td>
<td>Value: -2147482487</td>
</tr>
<tr>
<td>PRL_ERR_WRONG_VM_STATE_OF_PROTECTION_OP</td>
<td>Value: -2147204535</td>
</tr>
<tr>
<td>PRL_ERR_WRONG_VM_STATE_TO_ENCRYPTED_OP</td>
<td>Value: -2147204604</td>
</tr>
<tr>
<td>PRL_ERR_WS_DISP_CONNECTION_CLOSED</td>
<td>Value: -2147483066</td>
</tr>
<tr>
<td>PRL_ERR_X64GUEST_ON_X32HOST</td>
<td>Value: -2147482796</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL.ERR.X64GUEST_ON.X64VM.HVT.DISABLED</td>
<td></td>
<td>-2147482793</td>
</tr>
<tr>
<td>PRL.ERR.XMLRPC_INTERNAL_ERROR</td>
<td></td>
<td>-2147254254</td>
</tr>
<tr>
<td>PRL.ERR.XMLRPC_INVALID_CREDENTIALS</td>
<td></td>
<td>-2147254263</td>
</tr>
<tr>
<td>PRL.ERR.XMLRPC_INVALID_REQUEST_INFO</td>
<td></td>
<td>-2147254255</td>
</tr>
<tr>
<td>PRL.ERR.XMLRPC_LIMITS_EXHAUSTED</td>
<td></td>
<td>-2147254256</td>
</tr>
<tr>
<td>PRL.ERR.XMLRPC_WRONG_METHOD_CALL</td>
<td></td>
<td>-2147254264</td>
</tr>
<tr>
<td>PRL.ERR.XML_WRITE_FILE</td>
<td></td>
<td>-2147482588</td>
</tr>
<tr>
<td>PRL.INFO.VM.MIGRATE.STORAGE.IS.SHARED.D_OBSOLETE</td>
<td></td>
<td>31028</td>
</tr>
<tr>
<td>PRL.NET_ADAPTER_ALREADY_USED</td>
<td></td>
<td>-2147467225</td>
</tr>
<tr>
<td>PRL.NET_ADAPTER_NOT_EXIST</td>
<td></td>
<td>-2147467260</td>
</tr>
<tr>
<td>PRL.NET_BIND_FAILED</td>
<td></td>
<td>-2147467255</td>
</tr>
<tr>
<td>PRL.NET_CABLE_DISCONNECTED</td>
<td></td>
<td>-2147467248</td>
</tr>
<tr>
<td>PRL.NET_CONNECTION_SHARING_CONFLICT</td>
<td></td>
<td>-2147467243</td>
</tr>
<tr>
<td>PRL.NET_DUPLICATE_IPPRIVATE_NETWORK_NAME_OBSOLETE</td>
<td></td>
<td>-2147467215</td>
</tr>
<tr>
<td>PRL.NET_DUPLICATE_VIRTUAL_NETWORK_ID</td>
<td></td>
<td>-2147467228</td>
</tr>
<tr>
<td>PRL.NET_ERR_ADAPTER_CONFIG</td>
<td></td>
<td>-2147467259</td>
</tr>
<tr>
<td>PRL.NET_ERR_ETH_NO_BINDABLE_ADAPTER</td>
<td></td>
<td>-2147467258</td>
</tr>
<tr>
<td>PRL.NET_ERR_PRL_NO_BINDABLE_ADAPTER</td>
<td></td>
<td>-2147467257</td>
</tr>
<tr>
<td>PRL_NET_ETHLIST_CREATE_ERROR</td>
<td></td>
<td>-2147467264</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_NET_INSTALL_FAILED</td>
<td>Value: -2147467245</td>
</tr>
<tr>
<td>PRL_NET_INSTALL_TIMEOUT</td>
<td>Value: -2147467246</td>
</tr>
<tr>
<td>PRL_NET_IPADDRESS_MODIFY_FAILED_WARNING</td>
<td>Value: 4022</td>
</tr>
<tr>
<td>PRL_NET_IPPRIVATE_NETWORK_DOES_NOT_EXIST_OBSOLETE</td>
<td>Value: -2147467214</td>
</tr>
<tr>
<td>PRL_NET_IPPRIVATE_NETWORK_INVALID_IP_OBSOLETE</td>
<td>Value: -2147467213</td>
</tr>
<tr>
<td>PRL_NET_OFFMGMT_ERROR_OBSOLETE</td>
<td>Value: -2147467223</td>
</tr>
<tr>
<td>PRL_NET_PKTFILTER_ERROR</td>
<td>Value: -2147467229</td>
</tr>
<tr>
<td>PRL_NET_PRLNET_OPEN_FAILED</td>
<td>Value: -2147467256</td>
</tr>
<tr>
<td>PRL_NET_RENAME_FAILED</td>
<td>Value: -2147467247</td>
</tr>
<tr>
<td>PRL_NET_RESTORE_DEFAULTS_PARTIAL_SUCCESS</td>
<td>Value: -2147467242</td>
</tr>
<tr>
<td>PRL_NET_SRV_NOTIFY_ERROR</td>
<td>Value: -2147467261</td>
</tr>
<tr>
<td>PRL_NET_SYSTEM_ERROR</td>
<td>Value: -2147467263</td>
</tr>
<tr>
<td>PRL_NET_UNINSTALL_FAILED</td>
<td>Value: -2147467244</td>
</tr>
<tr>
<td>PRL_NET_VALID_DHCP_RANGE_WRONG_IP_ADDRS</td>
<td>Value: -2147466748</td>
</tr>
<tr>
<td>PRL_NET_VALID_DHCP_SCOPE_RANGE_LESS_MIN</td>
<td>Value: -2147466746</td>
</tr>
<tr>
<td>PRL_NET_VALID_FAILURE</td>
<td>Value: -2147466752</td>
</tr>
<tr>
<td>PRL_NET_VALID_MISMATCH_DHCP_SCOPE_MASK</td>
<td>Value: -2147466747</td>
</tr>
<tr>
<td>PRL_NET_VALID_WRONG_DHCP_IP_ADDR</td>
<td>Value: -2147466749</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>PRL_NET_INVALID_WRONG_HOST_IP_ADDR</td>
<td>Value: -2147466750</td>
</tr>
<tr>
<td>PRL_NET_INVALID_WRONG_NET_MASK</td>
<td>Value: -2147466751</td>
</tr>
<tr>
<td>PRL_NET_VIRTUAL_NETWORK_ID_NOT_EXISTS</td>
<td>Value: -2147467227</td>
</tr>
<tr>
<td>PRL_NET_VIRTUAL_NETWORK_NOT_FOUND</td>
<td>Value: -2147467226</td>
</tr>
<tr>
<td>PRL_NET_VIRTUAL_NETWORK_SHARED_EXISTS</td>
<td>Value: -2147467224</td>
</tr>
<tr>
<td>PRL_NET_VIRTUAL_NETWORK_SHARED_PROHIBITED_OBSOLETE</td>
<td>Value: -2147467216</td>
</tr>
<tr>
<td>PRL_NET_VLAN_UNSUPPORTED_IN_THIS_VERSION</td>
<td>Value: -2147467241</td>
</tr>
<tr>
<td>PRL_NET_VMDEVICE_ADAPTER_UNSUPPORTED</td>
<td>Value: -2147467212</td>
</tr>
<tr>
<td>PRL_NET_VMDEVICE_VIRTUAL_NETWORK_CONFIG_ERROR</td>
<td>Value: -2147467232</td>
</tr>
<tr>
<td>PRL_NET_VMDEVICE_VIRTUAL_NETWORK_DISABLED</td>
<td>Value: -2147467231</td>
</tr>
<tr>
<td>PRL_NET_VMDEVICE_VIRTUAL_NETWORK_NOT_EXISTS</td>
<td>Value: -2147467240</td>
</tr>
<tr>
<td>PRL_NET_VMDEVICE_VIRTUAL_NETWORK_NO_ADAPTER</td>
<td>Value: -2147467239</td>
</tr>
<tr>
<td>PRL_NET_WINSCM_OPEN_ERROR</td>
<td>Value: -2147467262</td>
</tr>
<tr>
<td>PRL_QUESTION_ASK_ENCRYPTED_VM_PASSWORD</td>
<td>Value: 13043</td>
</tr>
<tr>
<td>PRL_QUESTION_CANNOT_RESTORE_SUSPENDED_STATE</td>
<td>Value: 13060</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_QUESTION_CANNOT_GET_DISK_FREE_SPACE</td>
<td>Value: -2147482874</td>
</tr>
<tr>
<td>PRL_QUESTION_CONVERT_3RD_PARTY_CANT_MIGRATE</td>
<td>Value: 13040</td>
</tr>
<tr>
<td>PRL_QUESTION_CONVERT_GUEST_OS_IS_HIBERNATED</td>
<td>Value: 13055</td>
</tr>
<tr>
<td>PRL_QUESTION_CONVERT_VM_CANT_DETECT_OS</td>
<td>Value: 13045</td>
</tr>
<tr>
<td>PRL_QUESTION_CONVERT_VM_NO_DISK_FOUND</td>
<td>Value: 13058</td>
</tr>
<tr>
<td>PRL_QUESTION_CONVERT_VM_SPECIFY_DISTRO_PATH</td>
<td>Value: 13042</td>
</tr>
<tr>
<td>PRL_QUESTION_FINALIZE_VM_PROCESS</td>
<td>Value: 13049</td>
</tr>
<tr>
<td>PRL_QUESTION_REVERT_TOO_LARGE_MEM</td>
<td>Value: 13057</td>
</tr>
<tr>
<td>PRL_QUESTION_SETUP_YANDEX_SEARCH</td>
<td>Value: 13056</td>
</tr>
<tr>
<td>PRL_QUESTION_CDD_IMAGE_NOT_EXIST</td>
<td>Value: -2147483104</td>
</tr>
<tr>
<td>PRL_QUESTION_CD_DRIVE_NOT_EXIST</td>
<td>Value: -2147483103</td>
</tr>
<tr>
<td>PRL_QUESTION_EXCEED_RECOMMENDED_MEMORY</td>
<td>Value: -2147483111</td>
</tr>
<tr>
<td>PRL_QUESTION_FDD_DRIVE_NOT_EXIST</td>
<td>Value: -2147483099</td>
</tr>
<tr>
<td>PRL_QUESTION_FDD_IMAGE_NOT_EXIST</td>
<td>Value: -2147483100</td>
</tr>
<tr>
<td>PRL_QUESTION_HDD_IMAGE_NOT_EXIST</td>
<td>Value: -2147483101</td>
</tr>
<tr>
<td>PRL_QUESTION_HDD_SAME_IMAGE</td>
<td>Value: -2147483102</td>
</tr>
<tr>
<td>PRL_QUESTION_POWER_OFF</td>
<td>Value: -2147482863</td>
</tr>
<tr>
<td>PRL_QUESTION_RESET</td>
<td>Value: -2147482862</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
<td>---------------------------------------</td>
</tr>
<tr>
<td>PRL.WarnBackupDeviceImageNot-found_Obsolete</td>
<td></td>
</tr>
<tr>
<td>PRL.WarnBackupGuestSynchronizationFailed_Obsolete</td>
<td></td>
</tr>
<tr>
<td>PRL.WarnBackupGuestUnableToSynchronize_Obsolete</td>
<td></td>
</tr>
<tr>
<td>PRL.WarnBackupHasNotFullBackup_Obsolete</td>
<td></td>
</tr>
<tr>
<td>PRL.WarnBackupNonImageHdd_Obsolete</td>
<td></td>
</tr>
<tr>
<td>PRL.WarnBackupSppGuestSynchronizationFailed_Obsolete</td>
<td></td>
</tr>
<tr>
<td>PRL.WarnCannotMountBackupPartition</td>
<td></td>
</tr>
<tr>
<td>PRL.WarnCantConnectVolume</td>
<td></td>
</tr>
<tr>
<td>PRL.WarnCompactDestructive</td>
<td></td>
</tr>
<tr>
<td>PRL.WarnCompactThroughCopy</td>
<td></td>
</tr>
<tr>
<td>PRL.WarnDevUsbConnectFailed</td>
<td></td>
</tr>
<tr>
<td>PRL.WarnDevUsbOpenFailed</td>
<td></td>
</tr>
<tr>
<td>PRL.WarnFailedToStartVncServer</td>
<td></td>
</tr>
<tr>
<td>PRL.WarnFat32FileOverrun</td>
<td></td>
</tr>
<tr>
<td>PRL.WarnGoingToTakeSmartGuardSnapshot</td>
<td></td>
</tr>
<tr>
<td>PRL.WarnHddError</td>
<td></td>
</tr>
</tbody>
</table>

*continued on next page*
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_WARN_IMAGE_IS_STOLEN</td>
<td>Value: -2147483036</td>
</tr>
<tr>
<td>PRL_WARN_LAN_NOT_CONNECTED</td>
<td>Value: -2147483039</td>
</tr>
<tr>
<td>PRL_WARN_LICENSE_RESTRICTED_RKU_OBSOLETE</td>
<td>Value: -2147413911</td>
</tr>
<tr>
<td>PRL_WARN_LINK_TO_OUTSIZED_HDD_WILL_BE_DROPPED_AFTER_CLONE</td>
<td>Value: -2147482319</td>
</tr>
<tr>
<td>PRL_WARN_NOT_SYMMETRIC_CPU</td>
<td>Value: -2147482512</td>
</tr>
<tr>
<td>PRL_WARN_NO_SHARED_NETWORK_FOR_OFFLINE_MANAGEMENT_OBSOLETE</td>
<td>Value: 27771</td>
</tr>
<tr>
<td>PRL_WARN_OUTSIZED_HDD_WILL_BE_ONLY_LINKED_AFTER_CLONE</td>
<td>Value: -2147482318</td>
</tr>
<tr>
<td>PRL_WARN_PREPARE_FOR_HIBERNATE_UNABLE_SUSPEND_DO_STOP</td>
<td>Value: 482</td>
</tr>
<tr>
<td>PRL_WARN_TARGET_HOST_DISK_IS_FULL</td>
<td>Value: -2147483035</td>
</tr>
<tr>
<td>PRL_WARN_TOO_LOW_HDD_SIZE</td>
<td>Value: -2147482999</td>
</tr>
<tr>
<td>PRL_WARN_UNABLE_OPEN_DEVICE</td>
<td>Value: -2147483037</td>
</tr>
<tr>
<td>PRL_WARN_UNABLE_OPEN_DEVICE_ACCESS_DENIED</td>
<td>Value: -2147471358</td>
</tr>
<tr>
<td>PRL_WARN_UNABLE_OPEN_DEVICE_BUSY</td>
<td>Value: -2147471359</td>
</tr>
<tr>
<td>PRL_WARN_UNABLE_OPEN_DEVICE_NAME</td>
<td>Value: -2147483038</td>
</tr>
<tr>
<td>PRL_WARN_UNABLE_OPEN_DEVICE_NOT_FOUND</td>
<td>Value: -2147471360</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>PRL_WARN_UNABLE_OPEN_DEVICE_ON_START_VM</td>
<td>Value: -2147446782</td>
</tr>
<tr>
<td>PRL_WARN_UNABLE_OPEN_IMAGE_ACCESS_DENIED</td>
<td>Value: -2147471355</td>
</tr>
<tr>
<td>PRL_WARN_UNABLE_OPEN_IMAGE_BUSY</td>
<td>Value: -2147471356</td>
</tr>
<tr>
<td>PRL_WARN_UNABLE_OPEN_IMAGE_NOT_FOUND</td>
<td>Value: -2147471357</td>
</tr>
<tr>
<td>PRL_WARN_UNKNOWN_HDD_REQUEST_TYPE</td>
<td>Value: -2147483034</td>
</tr>
<tr>
<td>PRL_WARN_VERBOSE_LOGGING</td>
<td>Value: 495</td>
</tr>
<tr>
<td>PRL_WARN_VM_BOOT_CAMP_MODE</td>
<td>Value: -2147479548</td>
</tr>
<tr>
<td>PRL_WARN_VM_DISCONNECT_SATA_HDD</td>
<td>Value: -2147405752</td>
</tr>
<tr>
<td>PRL_WARN_VM_DVD_DISCONNECTED_BY_GUEST</td>
<td>Value: -2147482552</td>
</tr>
<tr>
<td>PRL_WARN_VM_DVD_DISCONNECT_LOCKED_DEV</td>
<td>Value: -2147482573</td>
</tr>
<tr>
<td>PRL_WARN_VM_PD3_COMPAT_MODE</td>
<td>Value: -2147479549</td>
</tr>
<tr>
<td>PRL_WARN_VM_PD3_COMPAT_NO_MOUSE</td>
<td>Value: -2147479547</td>
</tr>
<tr>
<td>PRL_WARN_VM_SYNC_DEFAULT_PRINTER_DISABLED</td>
<td>Value: -2147482299</td>
</tr>
<tr>
<td>PRL_WARN_WINDOWS_UPDATE_WORKING</td>
<td>Value: -2147482269</td>
</tr>
<tr>
<td>PRL_WARN_NO_OPERATION_SYSTEM_INSTALLED</td>
<td>Value: -2147418091</td>
</tr>
<tr>
<td>PRL_WARN_NO_OPERATION_SYSTEM_INSTALLED_EX</td>
<td>Value: -2147418078</td>
</tr>
<tr>
<td>PRL_WARN_START_VM_ON_MOUNTED_DISK</td>
<td>Value: 439</td>
</tr>
</tbody>
</table>

continued on next page
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRL_WRN_IT_CANT_RE-SIZE_LDM_DISK</td>
<td>Value: -2147196924</td>
</tr>
<tr>
<td>PRL_WRN_IT_CANT_RE-SIZE_VOLUME</td>
<td>Value: -2147196925</td>
</tr>
<tr>
<td>PRL_WRN_IT_EMPTY_-MBR</td>
<td>Value: -2147196927</td>
</tr>
<tr>
<td>PRL_WRN_IT_FIRST_W-ARING</td>
<td>Value: -2147196928</td>
</tr>
<tr>
<td>PRL_WRN_IT_VOLUME_-RESIZING</td>
<td>Value: -2147196926</td>
</tr>
<tr>
<td><strong>package</strong>.</td>
<td>Value: None</td>
</tr>
</tbody>
</table>
prlsdkapi.BackupFile.get_path (method), 145
prlsdkapi.BackupFile.get_restore_path (method), 145
prlsdkapi.BackupFile.get_size (method), 145
prlsdkapi.BackupFileDiff (class), 146
prlsdkapi.BackupFileDiff.get_offset (method), 146
prlsdkapi.BackupFileDiff.get_size (method), 146
prlsdkapi.BackupInfo (class), 146–147
prlsdkapi.BackupInfo.get_state (method), 147
prlsdkapi.BackupInfo.get_vm_path (method), 147
prlsdkapi.BackupInfo.is_bootcamp (method), 147
prlsdkapi.BackupParam (class), 147–148
prlsdkapi.BackupParam.get_change_monitoring (method), 148
prlsdkapi.BackupParam.get_level (method), 148
prlsdkapi.BackupParam.get_location_timeout (method), 148
prlsdkapi.BackupParam.get_location_uuid (method), 148
prlsdkapi.BackupParam.get_options (method), 148
prlsdkapi.BackupParam.set_change_monitoring (method), 148
prlsdkapi.BackupParam.set_level (method), 148
prlsdkapi.BackupParam.set_location_timeout (method), 148
prlsdkapi.BackupParam.set_location_uuid (method), 148
prlsdkapi.BackupParam.set_options (method), 148
prlsdkapi.BootDevice (class), 108–110
prlsdkapi.BootDevice.get_index (method), 109
prlsdkapi.BootDevice.get_sequence_index (method), 109
prlsdkapi.BootDevice.is_in_use (method), 110
prlsdkapi.BootDevice.remove (method), 108
prlsdkapi.BootDevice.set_index (method), 109
prlsdkapi.BootDevice.set_sequence_index (method), 109
prlsdkapi.BootDevice.set_type (method), 109
prlsdkapi.call_sdk_function (function), 2
prlsdkapi.CapturedVideoSource (class), 143–144
prlsdkapi.CapturedVideoSource.close (method), 143
prlsdkapi.CapturedVideoSource.connect (method), 143
prlsdkapi.CapturedVideoSource.disconnect (method), 143
prlsdkapi.CapturedVideoSource.lock_buffer (method), 143
prlsdkapi.CapturedVideoSource.open (method), 143
prlsdkapi.CapturedVideoSource.set_localized_name (method), 143
prlsdkapi.CapturedVideoSource.unlock_buffer (method), 143
prlsdkapi.conv_error (function), 2
prlsdkapi.conv_handle_arg (function), 2
prlsdkapi.Debug (class), 5–6
prlsdkapi.Debug.event_type_to_string (method), 6
prlsdkapi.Debug.get_handles_num (method), 6
prlsdkapi.Debug.handle_type_to_string (method), 6
prlsdkapi.Debug.prl_result_to_string (method), 6
prlsdkapi.DispConfig (class), 44–50
prlsdkapi.DispConfig.are_plugins_enabled (method), 49
prlsdkapi.DispConfig.can_change_default_settings
(method), 47
prlsdkapi.DispConfig.enable_plugins (method), 49
prlsdkapi.DispConfig.get_confirmations_list
(method), 48
prlsdkapi.DispConfig.get_default_encryption_plugin_id
(method), 49
prlsdkapi.DispConfig.get_default_vm_dir
(method), 44
prlsdkapi.DispConfig.get_default_vnchost_name
(method), 47
prlsdkapi.DispConfig.get_max_reserv_mem_limit
(method), 46
prlsdkapi.DispConfig.get_max_vm_mem
(method), 45
prlsdkapi.DispConfig.get_min_reserv_mem_limit
(method), 46
prlsdkapi.DispConfig.get_min_security_level
(method), 48
prlsdkapi.DispConfig.get_min_vm_mem
(method), 45
prlsdkapi.DispConfig.get_mobile_advanced_auth_mode
(method), 50
prlsdkapi.DispConfig.get_password_protected_operations_list
(method), 48
prlsdkapi.DispConfig.get_proxy_connection_status
(method), 49
prlsdkapi.DispConfig.get_proxy_connection_user
(method), 49
prlsdkapi.DispConfig.get_recommend_max_vm_mem
(method), 45
prlsdkapi.DispConfig.get_reserved_mem_limit
(method), 44
prlsdkapi.DispConfig.get_usb_auto_connect_option
(method), 50
prlsdkapi.DispConfig.get_usb_identity
(method), 50
prlsdkapi.DispConfig.get_usb_identity_count
(method), 50
prlsdkapi.DispConfig.get_vncbase_port
(method), 47
prlsdkapi.DispConfig.is_adjust_mem_auto
(method), 46
prlsdkapi.DispConfig.is_adjust_mem_auto
(method), 46
prlsdkapi.DispConfig.is_allow_attachScreenshots_enabled
(method), 50
prlsdkapi.DispConfig.is_allow_direct_mobile
(method), 49
prlsdkapi.DispConfig.is_allow_multiple_pmc
(method), 49
prlsdkapi.DispConfig.is_allow_mobile_clients
(method), 49
prlsdkapi.DispConfig.is_can_change_default_settings
(method), 48
prlsdkapi.DispConfig.is_confirmations_list_enabled
(method), 48
prlsdkapi.DispConfig.is_default_encryption_plugin_id_enabled
(method), 49
prlsdkapi.DispConfig.is_default_vnchost_name_enabled
(method), 47
prlsdkapi.DispConfig.is_default_vnchost_name_enabled
(method), 47
prlsdkapi.DispConfig.is_max_reserv_mem_limit_enabled
(method), 50
prlsdkapi.DispConfig.is_min_reserv_mem_limit_enabled
(method), 50
prlsdkapi.DispConfig.is_min_security_level_enabled
(method), 50
prlsdkapi.DispConfig.is_min_vm_mem_enabled
(method), 50
prlsdkapi.DispConfig.is_mobile_advanced_auth_mode_enabled
(method), 50
prlsdkapi.DispConfig.is_password_protected_operations_list_enabled
(method), 48
prlsdkapi.DispConfig.is_proxy_connection_status_enabled
(method), 49
prlsdkapi.DispConfig.is_proxy_connection_user_enabled
(method), 49
prlsdkapi.DispConfig.is_recommend_max_vm_mem_enabled
(method), 45
prlsdkapi.DispConfig.is_reserved_mem_limit_enabled
(method), 46
prlsdkapi.DispConfig.is_usb_auto_connect_option_enabled
(method), 50
prlsdkapi.DispConfig.is_usb_identity_enabled
(method), 50
prlsdkapi.DispConfig.is_usb_identity_count_enabled
(method), 50
prlsdkapi.DispConfig.is_vncbase_port_enabled
(method), 47
prlsdkapi.DispConfig.is_adjust_mem_auto_enabled
(method), 46
prlsdkapi.DispConfig.is_logger_rotation_enabled
(method), 50
prlsdkapi.DispConfig.set_adjust_mem_auto
(method), 46
prlsdkapi.DispConfig.set_allow_attachScreenshots_enabled
(method), 50
prlsdkapi.DispConfig.set_allow_direct_mobile
(method), 49
prlsdkapi.DispConfig.set_allow_multiple_pmc
(method), 49
prlsdkapi.DispConfig.set_can_change_default_settings
(method), 48
prlsdkapi.DispConfig.set_confirmations_list_enabled
(method), 48
prlsdkapi.DispConfig.set_default_encryption_plugin_id_enabled
(method), 49
prlsdkapi.DispConfig.set_default_vnchost_name_enabled
(method), 47
prlsdkapi.DispConfig.set_max_reserv_mem_limit
(method), 50
prlsdkapi.DispConfig.set_max_vm_mem
(method), 45
prlsdkapi.DispConfig.set_min_reserv_mem_limit
(method), 46
prlsdkapi.DispConfig.set_min_security_level
(method), 48
prlsdkapi.DispConfig.set_min_vm_mem
(method), 45
prlsdkapi.DispConfig.set_mobile_advanced_auth_mode_enabled
(method), 50
prldskapi.DispConfig.set_password_protected (method), 49
prldskapi.DispConfig.set_proxy_connection_creds (method), 49
prldskapi.DispConfig.set_recommend_max_vm_mem (method), 45
prldskapi.DispConfig.set_reserved_mem_limit (method), 44
prldskapi.DispConfig.set_send_statistic_report (method), 47
prldskapi.DispConfig.set_usb_auto_connect_option (method), 50
prldskapi.DispConfig.set_usb_id_file_association (method), 50
prldskapi.FoundVmInfo (class), 111–113
prldskapi.FoundVmInfo.get_config_path (method), 112
prldskapi.FoundVmInfo.get_name (method), 112
prldskapi.FoundVmInfo.is_old_config (method), 112
prldskapi.FoundVmInfo.is_template (method), 112
prldskapi.FsEntry (class), 27–28
prldskapi.FsEntry.get_absolute_path (method), 27
prldskapi.FsEntry.get_last_modified_date (method), 27
prldskapi.FsEntry.get_permissions (method), 28
prldskapi.FsEntry.get_relative_name (method), 27
prldskapi.FsInfo (class), 25–27
prldskapi.FsInfo.get_child_entries_count (method), 26
prldskapi.FsInfo.get_child_entry (method), 27
prlsdkapi.FsInfo.get_fs_type (method), 26
prlsdkapi.FsInfo.get_parent_entry (method), 26
prlsdkapi.get_sdk_library_path (function), 2
prlsdkapi.handle_to_object (function), 2
prlsdkapi.HandleList (class), 7–8
prlsdkapi.HandleList.__getitem__ (method), 8
prlsdkapi.HandleList.__iter__ (method), 8
prlsdkapi.HandleList.add_item (method), 8
prlsdkapi.HandleList.get_item (method), 8
prlsdkapi.HandleList.get_items_count (method), 7
prlsdkapi.HandleList.remove_item (method), 8
prlsdkapi.HdPartition (class), 36–38
prlsdkapi.HdPartition.get_index (method), 36
prlsdkapi.HdPartition.get_name (method), 36
prlsdkapi.HdPartition.get_size (method), 36
prlsdkapi.HdPartition.get_sys_name (method), 36
prlsdkapi.HdPartition.is_active (method), 37
prlsdkapi.HdPartition.is_in_use (method), 37
prlsdkapi.HdPartition.is_logical (method), 37
prlsdkapi.HostDevice (class), 33–34
prlsdkapi.HostDevice.get_device_state (method), 34
prlsdkapi.HostDevice.get_id (method), 33
prlsdkapi.HostDevice.get_name (method), 33
prlsdkapi.HostDevice.is_connected_to_vm (method), 34
prlsdkapi.HostDevice.set_device_state (method), 34
prlsdkapi.HostHardDisk (class), 34–36
prlsdkapi.HostHardDisk.get_dev_id (method), 35
prlsdkapi.HostHardDisk.get_dev_name (method), 35
prlsdkapi.HostHardDisk.get_dev_size (method), 35
prlsdkapi.HostHardDisk.get_disk_index (method), 35
prlsdkapi.HostHardDisk.get_part (method), 35
prlsdkapi.HostHardDisk.get_parts_count (method), 35
prlsdkapi.HostNet (class), 38–39
prlsdkapi.HostNet.get_default_gateway (method), 38
prlsdkapi.HostNet.get_default_gateway_ipv6 (method), 38
prlsdkapi.HostNet.get_dns_servers (method), 39
prlsdkapi.HostNet.get_mac_address (method), 38
prlsdkapi.HostNet.get_net_adapter_type (method), 38
prlsdkapi.HostNet.get_net_addresses (method), 39
prlsdkapi.HostNet.get_search_domains (method), 39
prlsdkapi.HostNet.get_sys_index (method), 38
prlsdkapi.HostNet.get_vlan_tag (method), 39
prlsdkapi.HostNet.is_configure_with_dhcp (method), 38
prlsdkapi.HostNet.is_configure_with_dhcp_ipv6 (method), 38
prlsdkapi.HostNet.is_enabled (method), 38
prlsdkapi.HostPciDevice (class), 39–40
prlsdkapi.HostPciDevice.get_device_class (method), 40
prlsdkapi.HostPciDevice.is_primary_device (method), 40
prlsdkapi.init_desktop_mas_sdk (function), 2
prlsdkapi.NetService.get_status (method), 133
prlsdkapi.login (function), 2
prlsdkapi.login_desktop_sdk (function), 2
prlsdkapi.OsEsMatrix (class), 137
prlsdkapi.OsEsMatrix.get_default_os_version (method), 137
prlsdkapi.OsEsMatrix.get_supported_oses_types (method), 137
prlsdkapi.OsEsMatrix.get_supported_oses_versions (method), 137
prlsdkapi.PortForward (class), 55–57
prlsdkapi.PluginInfo (class), 142–143
prlsdkapi.PluginInfo.get_copyright (method), 142
prlsdkapi.PluginInfo.get_id (method), 142
prlsdkapi.PluginInfo.get_long_description (method), 142
prlsdkapi.PluginInfo.get_short_description (method), 142
prlsdkapi.PluginInfo.get_vendor (method), 142
prlsdkapi.PluginInfo.get_version (method), 142
prlsdkapi.PortForward.create (method), 55
prlsdkapi.NetService.get_status (method), 133
prlsdkapi.OsEsMatrix (class), 137
prlsdkapi.OsEsMatrix.get_default_os_version (method), 137
prlsdkapi.OsEsMatrix.get_supported_oses_types (method), 137
prlsdkapi.OsEsMatrix.get_supported_oses_versions (method), 137
prlsdkapi.PluginInfo (class), 142–143
prlsdkapi.PluginInfo.get_copyright (method), 142
prlsdkapi.PluginInfo.get_id (method), 142
prlsdkapi.PluginInfo.get_long_description (method), 142
prlsdkapi.PluginInfo.get_short_description (method), 142
prlsdkapi.PluginInfo.get_vendor (method), 142
prlsdkapi.PluginInfo.get_version (method), 142
prlsdkapi.PortForward (class), 55–57
prlsdkapi.PortForward.create (method), 55
prlsdkapi.NetService.get_status (method), 133
prlsdkapi.OsEsMatrix.get_default_os_version (method), 137
prlsdkapi.OsEsMatrix.get_supported_oses_types (method), 137
prlsdkapi.OsEsMatrix.get_supported_oses_versions (method), 137
prlsdkapi.PluginInfo (class), 142–143
prlsdkapi.PluginInfo.get_copyright (method), 142
prlsdkapi.PluginInfo.get_id (method), 142
prlsdkapi.PluginInfo.get_long_description (method), 142
prlsdkapi.PluginInfo.get_short_description (method), 142
prlsdkapi.PluginInfo.get_vendor (method), 142
prlsdkapi.PluginInfo.get_version (method), 142
prlsdkapi.PortForward (class), 55–57
prlsdkapi.PortForward.create (method), 55
prlsdkapi.PortForward.get_incoming_port (method), 56
prlsdkapi.PortForward.get_redirect_ipaddress (method), 56
prlsdkapi.PortForward.get_redirect_port (method), 56
prlsdkapi.PortForward.get_redirect_vm (method), 56
prlsdkapi.PortForward.get_rule_name (method), 56
prlsdkapi.PortForward.set_incoming_port (method), 56
prlsdkapi.PortForward.set_redirect_ipaddress (method), 56
prlsdkapi.PortForward.set_redirect_port (method), 56
prlsdkapi.PortForward.set_redirect_vm (method), 56
prlsdkapi.PortForward.set_rule_name (method), 56
prlsdkapi.prlsdk (module), 151–247
prlsdkapi.prlsdkconsts (module), 248–309
prlsdkapi.prlsdk.DeinitializeSDK (function), 151
prlsdkapi.prlsdk.errors (module), 310–417
prlsdkapi.prlsdk.GetSDKLibraryPath (function), 151
prlsdkapi.prlsdk.InitializeSDK (function), 151
prlsdkapi.prlsdk.InitializeSDKEx (function), 151
prlsdkapi.prlsdk.IsSDKInitialized (function), 151
prlsdkapi.prlsdk.PrlAcl_SetAccessForOthers (function), 151
prlsdkapi.prlsdk.PrlApi_CreateHandlesList (function), 152
prlsdkapi.prlsdk.PrlApi_CreateOpTypeList (function), 152
prlsdkapi.prlsdk.PrlApi_CreateProblemReport (function), 152
prlsdkapi.prlsdk.PrlApi_CreateStringsList (function), 152
prlsdkapi.prlsdk.PrlApi_Deinit (function), 152
prlsdkapi.prlsdk.PrlApi_GetAppMode (function), 152
prlsdkapi.prlsdk.PrlApi_GetCrashDumpsPath (function), 152
prlsdkapi.prlsdk.PrlApi_GetDefaultOsVersion (function), 152
prlsdkapi.prlsdk.PrlApi_GetMessageTypeName (function), 152
prlsdkapi.prlsdk.PrlApi_GetRecommendMinVmMem (function), 152
prlsdkapi.prlsdk.PrlApi_GetRemoteCommandCode (function), 152
prlsdkapi.prlsdk.PrlApi_GetRemoteCommandIndex (function), 152
prlsdkapi.prlsdk.PrlApi_GetRemoteCommandTarget (function), 152
prlsdkapi.prlsdk.PrlApi_GetResultDescription (function), 153
prlsdkapi.prlsdk.PrlApi_GetSupportedOsesTypes (function), 153
prlsdkapi.prlsdk.PrlApi_GetSupportedOsesVersions (function), 153
prlsdkapi.prlsdk.PrlApi_GetVersion (function), 153
prlsdkapi.prlsdk.PrlApi_Init (function), 153
prlsdkapi.prlsdk.PrlApi_InitCrashHandler (function), 153
prlsdkapi.prlsdk.PrlApi_InitEx (function), 153
prlsdkapi.prlsdk.PrlApi_MsgCanBeIgnored (function), 153
prlsdkapi.prlsdk.PrlApi_SendPackedProblemReport (function), 153
prlsdkapi.prlsdk.PrlApi_SendProblemReport (function), 153
prlsdkapi.prlsdk.PrlApi_SendRemoteCommand (function), 153
prlsdkapi.prlsdk.PrlApi_UnregisterRemoteDevice (function), 153
prlsdkapi.prlsdk.PrlAppliance_Create (function), 153
prlsdkapi.prlsdk.PrlBackup_Begin (function), 155
prlsdkapi.prlsdk.PrlBackup_Commit (function), 155
prlsdkapi.prlsdk.PrlBackup_GetFilesList (function), 156
prlsdkapi.prlsdk.PrlBackup_GetInfo (function), 156
prlsdkapi.prlsdk.PrlBackup_GetParams (function), 156
prlsdkapi.prlsdk.PrlBackup_GetSessionUuid (function), 156
prlsdkapi.prlsdk.PrlBackup_Rollback (function), 156
prlsdkapi.prlsdk.PrlBackup_SendProgress (function), 156
prlsdkapi.prlsdk.PrlBackup_SetParams (function), 156
prlsdkapi.prlsdk.PrlBackupFile_GetDifferencesList (function), 154
prlsdkapi.prlsdk.PrlBackupFile_GetKind (function), 154
prlsdkapi.prlsdk.PrlBackupFile_GetLevel (function), 154
prlsdkapi.prlsdk.PrlBackupFile_GetPath (function), 154
prlsdkapi.prlsdk.PrlBackupFile_GetRestorePath (function), 154
prlsdkapi.prlsdk.PrlBackupFileGetSize (function), 154
prlsdkapi.prlsdk.PrlBackupFileGetType (function), 154
prlsdkapi.prlsdk.PrlBackupFileDiff_GetOffset (function), 154
prlsdkapi.prlsdk.PrlBackupFileDiffGetSize (function), 154
prlsdkapi.prlsdk.PrlBackupInfo_GetState (function), 154
prlsdkapi.prlsdk.PrlBackupInfo_GetVmPath (function), 154
prlsdkapi.prlsdk.PrlBackupInfo_IsBootcamp (function), 154
prlsdkapi.prlsdk.PrlBackupParam_GetChangeMonitoring (function), 155
prlsdkapi.prlsdk.PrlBackupParam_GetLevel (function), 155
prlsdkapi.prlsdk.PrlBackupParam_GetLocationTimeout (function), 155
prlsdkapi.prlsdk.PrlBackupParam_GetLocationUuid (function), 155
prlsdkapi.prlsdk.PrlBackupParam_GetOptions (function), 155
prlsdkapi.prlsdk.PrlBackupParam_SetChangeMonitoring (function), 155
prlsdkapi.prlsdk.PrlBackupParam_SetLevel (function), 155
prlsdkapi.prlsdk.PrlBackupParam_SetLocationTimeout (function), 155
prlsdkapi.prlsdk.PrlBackupParam_SetLocationUuid (function), 155
prlsdkapi.prlsdk.PrlBackupParam_SetOptions (function), 155
prlsdkapi.prlsdk.PrlBootDev_GetIndex (function), 156
prlsdkapi.prlsdk.PrlBootDev_GetSequenceIndex (function), 156
prlsdkapi.prlsdk.PrlBootDev_GetType (function), 156
prlsdkapi.prlsdk.PrlBootDev_IsInUse (function), 156
prlsdkapi.prlsdk.PrlBootDev_Remove (function), 156
prlsdkapi.prlsdk.PrlBootDev_SetIndex (function), 157
prlsdkapi.prlsdk.PrlBootDev_SetInUse (function), 157
prlsdkapi.prlsdk.PrlBootDev_SetSequenceIndex (function), 157
prlsdkapi.prlsdk.PrlBootDev_SetType (function), 157
prlsdkapi.prlsdk.PrlCVSrc_Close (function), 157
prlsdkapi.prlsdk.PrlCVSrc_Connect (function), 157
prlsdkapi.prlsdk.PrlCVSrc_Disconnect (function), 157
prlsdkapi.prlsdk.PrlCVSrc_LockBuffer (function), 157
prlsdkapi.prlsdk.PrlCVSrc_Open (function), 157
prlsdkapi.prlsdk.PrlCVSrc_SetLocalizedName (function), 157
prlsdkapi.prlsdk.PrlCVSrc.UnlockBuffer (function), 157
prlsdkapi.prlsdk.PrlDbg_EventTypeToString (function), 157
prlsdkapi.prlsdk.PrlDbg_GetHandlesNum (function), 158
prlsdkapi.prlsdk.PrlDbg_HandleTypeToString (function), 158
prlsdkapi.prlsdk.PrlDbg_PrlResultToString (function), 158
prlsdkapi.prlsdk.PrlDevAudio_StartStream (function), 158
prlsdkapi.prlsdk.PrlDevAudio_StopStream (function), 158
prlsdkapi.prlsdk.PrlDevDisplay.AsyncCaptureScaledScreenRegionToBuffer (function), 158
prlsdkapi.prlsdk.PrlDevDisplay.AsyncCaptureScaledScreenRegionToFile (function), 158
prlsdkapi.prlsdk.PrlDevDisplay.AsyncCaptureScreenRegionToFile (function), 158
prlsdkapi.prlsdk.PrlDevDisplay.ConnectToVm (function), 158
prlsdkapi.prlsdk.PrlDevDisplay.DisconnectFromVm (function), 158
prlsdkapi.prlsdk.PrlDevDisplay.GetAvailableDisplaysCount (function), 158
prlsdkapi.prlsdk.PrlDevDisplay.GetDynResultToolStatus (function), 158
prlsdkapi.prlsdk.PrlDevDisplay.IsSlidingMouseEnabled (function), 159
prlsdkapi.prlsdk.PrlDevDisplay.LockForRead (function), 159
prlsdkapi.prlsdk.PrlDevDisplay_NeedCursorData (function), 159
prlsdkapi.prlsdk.PrlDevDisplay_SetConfiguration (function), 159
prlsdkapi.prlsdk.PrlDevDisplay_SetScreenSurface (function), 159
prlsdkapi.prlsdk.PrlDevDisplay_SyncCaptureScaledScreenRegionToBuffer (function), 159
prlsdkapi.prlsdk.PrlDevDisplay_SyncCaptureScreenRegionToBuffer (function), 159
prlsdkapi.prlsdk.PrlDevDisplay.Unlock (function), 159
prlsdkapi.prlsdk.PrlDevKeyboard_SendKeyEvent (function), 159
prlsdkapi.prlsdk.PrlDevKeyboard_SendKeyEventEx (function), 159
prlsdkapi.prlsdk.PrlDevDisplay_ScrollCaptureScreenRegionToFile (function), 160
prlsdkapi.prlsdk.PrlDevMouse.AsyncMove (function), 160
prlsdkapi.prlsdk.PrlDevMouse.AsyncSetPos (function), 160
prlsdkapi.prlsdk.PrlDevMouse.Move (function), 160
prlsdkapi.prlsdk.PrlDevMouse.MoveEx (function), 160
prlsdkapi.prlsdk.PrlDevSecondaryDisplay.AsyncCaptureScaledScreenRegionToFile (function), 160
prlsdkapi.prlsdk.PrlDevSecondaryDisplay.GetScreenBuffer (function), 160
prlsdkapi.prlsdk.PrlDispCfg_ArePluginsEnabled (function), 160
prlsdkapi.prlsdk.PrlDispCfg_CheckedPlugins (function), 160
prlsdkapi.prlsdk.PrlDispCfg_EnablePlugins (function), 160
prlsdkapi.prlsdk.PrlDispCfg_GetConfirmationsList (function), 160
prlsdkapi.prlsdk.PrlDispCfg_GetDefaultEncryptionPluginId
(function), 161
prlsdkapi.prlsdk.PrlDispCfg_GetDefaultVmDir
(function), 161
prlsdkapi.prlsdk.PrlDispCfg_GetDefaultVNCHostName
(function), 161
prlsdkapi.prlsdk.PrlDispCfg_GetMaxReservMemLimit
(function), 161
prlsdkapi.prlsdk.PrlDispCfg_GetMaxVmMem
(function), 161
prlsdkapi.prlsdk.PrlDispCfg_GetMinReservMemLimit
(function), 161
prlsdkapi.prlsdk.PrlDispCfg_GetMinSecurityLevel
(function), 161
prlsdkapi.prlsdk.PrlDispCfg_GetMinVmMem
(function), 161
prlsdkapi.prlsdk.PrlDispCfg_GetMobileAdvancedAuthMode
(function), 161
prlsdkapi.prlsdk.PrlDispCfg_GetPasswordProtectedOperationsList
(function), 161
prlsdkapi.prlsdk.PrlDispCfg_GetProxyConnectionStatus
(function), 162
prlsdkapi.prlsdk.PrlDispCfg_GetProxyConnectionUser
(function), 162
prlsdkapi.prlsdk.PrlDispCfg_GetRecommendMaxVmMem
(function), 162
prlsdkapi.prlsdk.PrlDispCfg_GetReservedMemLimit
(function), 162
prlsdkapi.prlsdk.PrlDispCfg_GetUsbAutoConnectOption
(function), 162
prlsdkapi.prlsdk.PrlDispCfg_GetUsbIdentity
(function), 162
prlsdkapi.prlsdk.PrlDispCfg_GetUsbIdentityCount
(function), 162
prlsdkapi.prlsdk.PrlDispCfg_GetVNCBasePort
(function), 162
prlsdkapi.prlsdk.PrlDispCfg_IsAdjustMemAuto
(function), 162
prlsdkapi.prlsdk.PrlDispCfg_IsAllowAttachScreenshotsEnabled
(function), 162
prlsdkapi.prlsdk.PrlDispCfg_IsAllowDirectMobile
(function), 162
prlsdkapi.prlsdk.PrlDispCfg_IsAllowMobileClients
(function), 163
prlsdkapi.prlsdk.PrlDispCfg_IsAllowMultiplePMC
(function), 163
prlsdkapi.prlsdk.PrlDispCfg_IsLogRotationEnabled
(function), 163
prlsdkapi.prlsdk.PrlDispCfg_IsSendStatisticReport
(function), 163
prlsdkapi.prlsdk.PrlDispCfg_IsVerboseLogEnabled
(function), 163
prlsdkapi.prlsdk.PrlDispCfg_SetAdjustMemAuto
(function), 163
prlsdkapi.prlsdk.PrlDispCfg_SetAllowAttachScreenshotsEnabled
(function), 163
prlsdkapi.prlsdk.PrlDispCfg_SetAllowDirectMobile
(function), 163
prlsdkapi.prlsdk.PrlDispCfg_SetAllowMultiplePMC
(function), 163
prlsdkapi.prlsdk.PrlDispCfg_SetCanChangeDefaultSettings
(function), 163
prlsdkapi.prlsdk.PrlDispCfg_SetConfirmationsList
(function), 163
prlsdkapi.prlsdk.PrlDispCfg_SetDefaultEncryptionPluginId
(function), 164
prlsdkapi.prlsdk.PrlDispCfg_SetDefaultVNCHostName
(function), 164
prlsdkapi.prlsdk.PrlDispCfg_SetDefaultEncryptionPluginId
(function), 164
prlsdkapi.prlsdk.PrlDispCfg_SetLogRotationEnabled
(function), 164
prlsdkapi.prlsdk.PrlDispCfg_SetMaxReservMemLimit
(function), 164
prlsdkapi.prlsdk.PrlDispCfg_SetMaxVmMem
(function), 164
prlsdkapi.prlsdk.PrlDispCfg_SetMinReservMemLimit
(function), 164
prlsdkapi.prlsdk.PrlDispCfg_SetMinSecurityLevel
(function), 164
prlsdkapi.prlsdk.PrlDispCfg_SetMinVmMem
(function), 164
prlsdkapi.prlsdk.PrlDispCfg_SetMobileAdvancedAuthMode
(function), 164
prlsdkapi.prlsdk.PrlDispCfg_SetPasswordProtectedOperationsList
(function), 164
prlsdkapi.prlsdk.PrlDispCfg_SetProxyConnectionCredentials
(function), 164
prlsdkapi.prlsdk.PrlDispCfg_SetRecommendMaxVmMem
(function), 165
prl sdkapi.prlsdk.PrlFsInfo.GetFsType (function), 168
prl sdkapi.prlsdk.PrlFsInfo.GetParentEntry (function), 168
prl sdkapi.prlsdk.PrlFsInfo.GetType (function), 168
prl sdkapi.prlsdk.PrlHandle.AddRef (function), 168
prl sdkapi.prlsdk.PrlHandle.Free (function), 168
prl sdkapi.prlsdk.PrlHandleFromString (function), 168
prl sdkapi.prlsdk.PrlHandle.GetPackageId (function), 168
prl sdkapi.prlsdk.PrlHandle.GetType (function), 168
prl sdkapi.prlsdk.PrlHndlList.AddItem (function), 168
prl sdkapi.prlsdk.PrlHndlList.GetItem (function), 168
prl sdkapi.prlsdk.PrlHndlList.GetItemsCount (function), 168
prl sdkapi.prlsdk.PrlHndlList.RemoveItem (function), 168
prl sdkapi.prlsdk.PrlJob.Cancel (function), 168
prl sdkapi.prlsdk.PrlJob.GetError (function), 169
prl sdkapi.prlsdk.PrlJob.GetProgress (function), 169
prl sdkapi.prlsdk.PrlJob.GetResult (function), 169
prl sdkapi.prlsdk.PrlJob.GetRetCode (function), 169
prl sdkapi.prlsdk.PrlJob.GetStatus (function), 169
prl sdkapi.prlsdk.PrlJob.IsRequestWasSent (function), 169
prl sdkapi.prlsdk.PrlJob.Wait (function), 169
prl sdkapi.prlsdk.PrlLic.GetCompanyName (function), 169
prl sdkapi.prlsdk.PrlLic.GetLicenseKey (function), 169
prl sdkapi.prlsdk.PrlLic.GetStatus (function), 169
prl sdkapi.prlsdk.PrlLic.GetUserName (function), 169
prl sdkapi.prlsdk.PrlLic.IsValid (function), 170
prl sdkapi.prlsdk.PrlLoginResponse.GetHostOsVersion (function), 170
prl sdkapi.prlsdk.PrlLoginResponse.GetProductVersion (function), 170
prl sdkapi.prlsdk.PrlLoginResponse.GetRunningTaskCount (function), 170
prl sdkapi.prlsdk.PrlLoginResponse.GetRunningTaskCount (function), 170
prl sdkapi.prlsdk.PrlLoginResponse.GetServerUuid (function), 170
prl sdkapi.prlsdk.PrlLoginResponse.GetSessionUuid (function), 170
prl sdkapi.prlsdk.PrlNetSvc.GetStatus (function), 170
prl sdkapi.prlsdk.PrlOpTypeList.GetItem (function), 170
prl sdkapi.prlsdk.PrlOpTypeList.GetItemsCount (function), 170
prl sdkapi.prlsdk.PrlOpTypeList.GetTypeSize (function), 170
prl sdkapi.prlsdk.PrlOpTypeList.RemoveItem (function), 170
prl sdkapi.prlsdk.PrlOsesMatrix.GetDefaultOsVersion (function), 171
prl sdkapi.prlsdk.PrlOsesMatrix.GetSupportedOsesTypes (function), 171
prl sdkapi.prlsdk.PrlOsesMatrix.GetSupportedOsesVersions (function), 171
prl sdkapi.prlsdk.PrlPluginInfo.GetCopyright (function), 171
prl sdkapi.prlsdk.PrlPluginInfo.GetId (function), 171
prl sdkapi.prlsdk.PrlPluginInfo.GetLongDescription (function), 171
prl sdkapi.prlsdk.PrlPluginInfo.GetShortDescription (function), 171
prlsdkapi.prlsdk.PrlPluginInfo.GetVendor(function), 171
prlsdkapi.prlsdk.PrlPluginInfo.GetVersion(function), 171
prlsdkapi.prlsdk.PrlPortFwd.Create(function), 171
prlsdkapi.prlsdk.PrlPortFwd.GetIncomingPort(function), 171
prlsdkapi.prlsdk.PrlPortFwd.GetRedirectIPAddress(function), 171
prlsdkapi.prlsdk.PrlPortFwd.GetRedirectPort(function), 172
prlsdkapi.prlsdk.PrlPortFwd.GetRedirectVm(function), 172
prlsdkapi.prlsdk.PrlPortFwd.GetRuleName(function), 172
prlsdkapi.prlsdk.PrlPortFwd.SetIncomingPort(function), 172
prlsdkapi.prlsdk.PrlPortFwd.SetRedirectIPAddress(function), 172
prlsdkapi.prlsdk.PrlPortFwd.SetRedirectPort(function), 172
prlsdkapi.prlsdk.PrlPortFwd.SetRedirectVm(function), 172
prlsdkapi.prlsdk.PrlPortFwd.SetRuleName(function), 172
prlsdkapi.prlsdk.PrlReport.Assembly(function), 172
prlsdkapi.prlsdk.PrlReportAsString(function), 172
prlsdkapi.prlsdk.PrlReport.GetArchiveFileName(function), 172
prlsdkapi.prlsdk.PrlReport.GetClientVersion(function), 172
prlsdkapi.prlsdk.PrlReport.GetCombinedReportId(function), 172
prlsdkapi.prlsdk.PrlReport.GetData(function), 172
prlsdkapi.prlsdk.PrlReport.GetDescription(function), 172
prlsdkapi.prlsdk.PrlReport.GetRating(function), 172
prlsdkapi.prlsdk.PrlReport.GetReason(function), 172
prlsdkapi.prlsdk.PrlReport.GetScheme(function), 173
prlsdkapi.prlsdk.PrlReport.GetType(function), 173
prlsdkapi.prlsdk.PrlReport.GetUserEmail(function), 173
prlsdkapi.prlsdk.PrlReport.GetName(function), 173
prlsdkapi.prlsdk.PrlReport.Send(function), 173
prlsdkapi.prlsdk.PrlReport.SetClientVersion(function), 173
prlsdkapi.prlsdk.PrlReport.SetCombinedReportId(function), 173
prlsdkapi.prlsdk.PrlReport.SetDescription(function), 173
prlsdkapi.prlsdk.PrlReport.SetRating(function), 173
prlsdkapi.prlsdk.PrlReport.SetReason(function), 173
prlsdkapi.prlsdk.PrlReport.SetScheme(function), 174
prlsdkapi.prlsdk.PrlReport.SetType(function), 174
prlsdkapi.prlsdk.PrlReport.SetUserName(function), 174
prlsdkapi.prlsdk.PrlReport.GetUserEmail(function), 174
prlsdkapi.prlsdk.PrlReport.GetUserEmail(function), 174
prlsdkapi.prlsdk.PrlReport.GetUserEmail(function), 174
prlsdkapi.prlsdk.PrlResult.Param(function), 174
prlsdkapi.prlsdk.PrlResult.ParamAsString(function), 174
prlsdkapi.prlsdk.PrlResult.ParamByIndex(function), 174
prlsdkapi.prlsdk.PrlResult.ParamByIndexAsString(function), 174
prlsdkapi.prlsdk.PrlResult.GetParamsCount(function), 174
prlsdkapi.prlsdk.PrlRunningTask.GetTaskParameters(function), 174
prlsdkapi.prlsdk.PrlRunningTask.GetTaskParameters(function), 174
prlsdkapi.prlsdk.PrlRunningTask.GetTaskType(function), 175
prlsdkapi.prlsdk.PrlRunningTask.GetUserEmail(function), 175
prlsdkapi.prlsdk.PrlScrRes.GetHeight(function), 175
prlsdkapi.prlsdk.PrlScrRes.GetHeight(function), 175
prlsdkapi.prlsdk.PrlScrRes.GetHeight(function), 175
prlsdkapi.prlsdk.PrlScrResGetWidth (function), 175
prlsdkapi.prlsdk.PrlScrResIsEnabled (function), 175
prlsdkapi.prlsdk.PrlScrResRemove (function), 175
prlsdkapi.prlsdk.PrlScrResSetEnabled (function), 175
prlsdkapi.prlsdk.PrlScrResSetHeight (function), 175
prlsdkapi.prlsdk.PrlScrResSetWidth (function), 175
prlsdkapi.prlsdk.PrlSessionInfoCreate (function), 175
prlsdkapi.prlsdk.PrlShareGetDescription (function), 175
prlsdkapi.prlsdk.PrlShareGetName (function), 175
prlsdkapi.prlsdk.PrlShareGetPath (function), 176
prlsdkapi.prlsdk.PrlShareIsEnabled (function), 176
prlsdkapi.prlsdk.PrlShareIsReadOnly (function), 176
prlsdkapi.prlsdk.PrlShareRemove (function), 176
prlsdkapi.prlsdk.PrlShareSetDescription (function), 176
prlsdkapi.prlsdk.PrlShareSetEnabled (function), 176
prlsdkapi.prlsdk.PrlShareSetName (function), 176
prlsdkapi.prlsdk.PrlShareSetPath (function), 176
prlsdkapi.prlsdk.PrlShareSetReadOnly (function), 176
prlsdkapi.prlsdk.PrlSrvActivateInstalledLicense (function), 184
prlsdkapi.prlsdk.PrlSrvCancelInstallAppliance (function), 184
prlsdkapi.prlsdk.PrlSrvCheckParallelsServerAlive (function), 184
prlsdkapi.prlsdk.PrlSrvCommonPrefsBeginEdit (function), 185
prlsdkapi.prlsdk.PrlSrvCommonPrefsCommit (function), 185
prlsdkapi.prlsdk.PrlSrvCommonPrefsCommitEx (function), 185
prlsdkapi.prlsdk.PrlSrvConfigureGenericPci (function), 185
prlsdkapi.prlsdk.PrlSrvCreate (function), 185
prlsdkapi.prlsdk.PrlSrvCreateUnattendedCd (function), 185
prlsdkapi.prlsdk.PrlSrvCreateVm (function), 185
prlsdkapi.prlsdk.PrlSrvDeactivateInstalledLicense (function), 185
prlsdkapi.prlsdk.PrlSrvDeleteVirtualNetwork (function), 185
prlsdkapi.prlsdk.PrlSrvDisableConfirmationMode (function), 185
prlsdkapi.prlsdk.PrlSrvEnableConfirmationMode (function), 185
prlsdkapi.prlsdk.PrlSrvFsCanCreateFile (function), 185
prlsdkapi.prlsdk.PrlSrvFsCreateDir (function), 186
prlsdkapi.prlsdk.PrlSrvFsGenerateEntryName (function), 186
prlsdkapi.prlsdk.PrlSrvFsGetDirEntries (function), 186
prlsdkapi.prlsdk.PrlSrvFsGetDiskList (function), 186
prlsdkapi.prlsdk.PrlSrvFsRemoveEntry (function), 186
prlsdkapi.prlsdk.PrlSrvFsRenameEntry (function), 186
prlsdkapi.prlsdk.PrlSrvGetBackupVmByPath (function), 186
prlsdkapi.prlsdk.PrlSrv.GetBackupVmList (function), 186
prlsdkapi.prlsdk.PrlSrv.GetCommonPrefs (function), 186
prlsdkapi.prlsdk.PrlSrv.GetDiskFreeSpace (function), 186
prlsdkapi.prlsdk.PrlSrv.GetLicenseInfo (function), 186
prlsdkapi.prlsdk.PrlSrv.GetNetServiceStatus (function), 186
prlsdkapi.prlsdk.PrlSrv.GetPerfStats (function), 187
prlsdkapi.prlsdk.PrlSrv.GetPluginsList (function), 187
prlsdkapi.prlsdk.PrlSrv.GetQuestions (function), 187
prlsdkapi.prlsdk.PrlSrv.GetRestrictionInfo (function), 187
prlsdkapi.prlsdk.PrlSrv.GetServerInfo (function), 187
prlsdkapi.prlsdk.PrlSrv.GetSrvConfig (function), 187
prlsdkapi.prlsdk.PrlSrv.GetStatistics (function), 187
prlsdkapi.prlsdk.PrlSrv.GetSupportedOses (function), 187
prlsdkapi.prlsdk.PrlSrv.GetUserInfo (function), 187
prlsdkapi.prlsdk.PrlSrv.GetUserInfoList (function), 187
prlsdkapi.prlsdk.PrlSrv.GetUserProfile (function), 188
prlsdkapi.prlsdk.PrlSrv.GetVirtualNetworkList (function), 188
prlsdkapi.prlsdk.PrlSrv.GetVmConfig (function), 188
prlsdkapi.prlsdk.PrlSrv.GetVmList (function), 188
prlsdkapi.prlsdk.PrlSrv.GetVmListEx (function), 188
prlsdkapi.prlsdk.PrlSrv.HasRestriction (function), 188
prlsdkapi.prlsdk.PrlSrv.InstallAppliance (function), 188
prlsdkapi.prlsdk.PrlSrv.IsConfirmationModeEnabled (function), 188
prlsdkapi.prlsdk.PrlSrv.IsConnected (function), 188
prlsdkapi.prlsdk.PrlSrv.IsFeatureSupported (function), 188
prlsdkapi.prlsdk.PrlSrv.IsNonInteractiveSession (function), 188
prlsdkapi.prlsdk.PrlSrv.Login (function), 189
prlsdkapi.prlsdk.PrlSrv.LoginEx (function), 189
prlsdkapi.prlsdk.PrlSrv.LoginLocal (function), 189
prlsdkapi.prlsdk.PrlSrv.LoginLocalEx (function), 189
prlsdkapi.prlsdk.PrlSrv.Logoff (function), 189
prlsdkapi.prlsdk.PrlSrv.NetServiceRestart (function), 189
prlsdkapi.prlsdk.PrlSrv.NetServiceRestoreDefaults (function), 189
prlsdkapi.prlsdk.PrlSrv.NetServiceStart (function), 189
prlsdkapi.prlsdk.PrlSrv.NetServiceStop (function), 189
prlsdkapi.prlsdk.PrlSrv.RefreshPlugins (function), 189
prlsdkapi.prlsdk.PrlSrv.RefreshServerInfo (function), 189
prlsdkapi.prlsdk.PrlSrv.Register3rdPartyVm (function), 189
prlsdkapi.prlsdk.PrlSrv.RegisterVm (function), 190
prlsdkapi.prlsdk.PrlSrv.RegisterVmEx (function), 190
prlsdkapi.prlsdk.PrlSrv.RegisterVmWithUuid (function), 190
prlsdkapi.prlsdk.PrlSrv.SendAnswer (function), 190
prlsdkapi.prlsdk.PrlStatDisk_GetSystemName (function), 192
prlsdkapi.prlsdk.PrlStatDisk_GetUsageDiskSpace (function), 192
prlsdkapi.prlsdk.PrlStatDiskPart_GetFreeDiskSpace (function), 192
prlsdkapi.prlsdk.PrlStatDiskPart_GetSystemName (function), 192
prlsdkapi.prlsdk.PrlStatDiskPart_GetUsageDiskSpace (function), 192
prlsdkapi.prlsdk.PrlStatIface_GetInDataSize (function), 192
prlsdkapi.prlsdk.PrlStatIface_GetInPkgsCount (function), 192
prlsdkapi.prlsdk.PrlStatIface_GetOutDataSize (function), 193
prlsdkapi.prlsdk.PrlStatIface_GetOutPkgsCount (function), 193
prlsdkapi.prlsdk.PrlStatIface_GetSystemName (function), 193
prlsdkapi.prlsdk.PrlStatProc_GetCommandName (function), 193
prlsdkapi.prlsdk.PrlStatProc_GetCpuUsage (function), 193
prlsdkapi.prlsdk.PrlStatProc_GetId (function), 193
prlsdkapi.prlsdk.PrlStatProc_GetOwnerUserName (function), 193
prlsdkapi.prlsdk.PrlStatProc_GetRealMemUsage (function), 193
prlsdkapi.prlsdk.PrlStatProc_GetStartTime (function), 193
prlsdkapi.prlsdk.PrlStatProc_GetState (function), 193
prlsdkapi.prlsdk.PrlStatProc_GetSystemTime (function), 193
prlsdkapi.prlsdk.PrlStatProc_GetTotalMemUsage (function), 194
prlsdkapi.prlsdk.PrlStatProc_GetTotalTime (function), 194
prlsdkapi.prlsdk.PrlStatProc_GetUserTime (function), 194
prlsdkapi.prlsdk.PrlStatProc_GetVirtMemUsage (function), 194
prlsdkapi.prlsdk.PrlStatUser_GetHostName (function), 194
prlsdkapi.prlsdk.PrlStatUser_GetServiceName (function), 194
prlsdkapi.prlsdk.PrlStatUser_GetSessionTime (function), 194
prlsdkapi.prlsdk.PrlStatUser_GetUserName (function), 194
prlsdkapi.prlsdk.PrlStatVmData_GetSegmentCapacity (function), 194
prlsdkapi.prlsdk.PrlStrList_AddItem (function), 196
prlsdkapi.prlsdk.PrlStrList_GetItem (function), 196
prlsdkapi.prlsdk.PrlStrList_GetItemsCount (function), 196
prlsdkapi.prlsdk.PrlStrList_RemoveItem (function), 196
prlsdkapi.prlsdk.PrlTisRecordGetName (function), 196
prlsdkapi.prlsdk.PrlTisRecordGetState (function), 196
prlsdkapi.prlsdk.PrlTisRecordGetText (function), 197
prlsdkapi.prlsdk.PrlTisRecordGetTime (function), 197
prlsdkapi.prlsdk.PrlTisRecordGetUid (function), 197
prlsdkapi.prlsdk.PrlUIEmuInput_AddText (function), 197
prlsdkapi.prlsdk.PrlUIEmuInput_Create (function), 197
prlsdkapi.prlsdk.PrlUsbIdent_GetFriendlyName (function), 197
prlsdkapi.prlsdk.PrlUsbIdent_GetSystemName (function), 197
prlsdkapi.prlsdk.PrlUsbIdent_GetVmUuidAssociation (function), 197
prlsdkapi.prlsdk.PrlUsrCfg.CanChangeSrvSets (function), 197
prlsdkapi.prlsdk.PrlUsrCfg.CanUseMngConsole (function), 197
prlsdkapi.prlsdk.PrlUsrCfg.GetDefaultVmFolder (function), 197
prlsdkapi.prlsdk.PrlVirtNet_SetEnabled (function), 201
prlsdkapi.prlsdk.PrlVirtNet_SetHostAssignIP6 (function), 201
prlsdkapi.prlsdk.PrlVirtNet_SetHostIP6Address (function), 201
prlsdkapi.prlsdk.PrlVirtNet_SetHostIPAddress (function), 201
prlsdkapi.prlsdk.PrlVirtNet_SetIP6NetMask (function), 202
prlsdkapi.prlsdk.PrlVirtNet_SetIP6ScopeEnd (function), 202
prlsdkapi.prlsdk.PrlVirtNet_SetIP6ScopeStart (function), 202
prlsdkapi.prlsdk.PrlVirtNet_SetIPNetMask (function), 202
prlsdkapi.prlsdk.PrlVirtNet_SetIPScopeEnd (function), 202
prlsdkapi.prlsdk.PrlVirtNet_SetIPScopeStart (function), 202
prlsdkapi.prlsdk.PrlVirtNet_SetNetworkId (function), 202
prlsdkapi.prlsdk.PrlVirtNet_SetNetworkType (function), 202
prlsdkapi.prlsdk.PrlVirtNet_SetPortForwardList (function), 202
prlsdkapi.prlsdk.PrlVirtNet_SetVlanTag (function), 202
prlsdkapi.prlsdk.PrlVm_Archive (function), 240
prlsdkapi.prlsdk.PrlVm_Authorise (function), 240
prlsdkapi.prlsdk.PrlVm_AuthWithGuestSecurityDb (function), 240
prlsdkapi.prlsdk.PrlVm_BeginEdit (function), 240
prlsdkapi.prlsdk.PrlVm_CancelCompact (function), 240
prlsdkapi.prlsdk.PrlVm_CancelConvertDisks (function), 240
prlsdkapi.prlsdk.PrlVm_ChangePassword (function), 240
prlsdkapi.prlsdk.PrlVm_ChangeSid (function), 240
prlsdkapi.prlsdk.PrlVm_Clon (function), 241
prlsdkapi.prlsdk.PrlVm_ClonEx (function), 241
prlsdkapi.prlsdk.PrlVm_Commit (function), 241
prlsdkapi.prlsdk.PrlVm_CommitEx (function), 241
prlsdkapi.prlsdk.PrlVm_Decrypt (function), 241
prlsdkapi.prlsdk.PrlVm_ConvertDisks (function), 241
prlsdkapi.prlsdk.PrlVm_CreateCVSrc (function), 241
prlsdkapi.prlsdk.PrlVm_CreateEvent (function), 241
prlsdkapi.prlsdk.PrlVm_CreateSnapshot (function), 241
prlsdkapi.prlsdk.PrlVm_CreateUnattendedDisk (function), 241
prlsdkapi.prlsdk.PrlVm_CreateUnattendedFloppy (function), 241
prlsdkapi.prlsdk.PrlVm_DropSuspendedState (function), 242
prlsdkapi.prlsdk.PrlVm_Encrypt (function), 242
prlsdkapi.prlsdk.PrlVm_GenerateVmDevFilename (function), 242
prlsdkapi.prlsdk.PrlVm_GetConfig (function), 242
prlsdkapi.prlsdk.PrlVm_GetPackedProblemReport (function), 242
prlsdkapi.prlsdk.PrlVmCfg.GetDescription
(func.), 205
prlsdkapi.prlsdk.PrlVmCfg.GetDevByType
(func.), 205
prlsdkapi.prlsdk.PrlVmCfg.GetDevsCount
(func.), 205
prlsdkapi.prlsdk.PrlVmCfg.GetDevsCountByType
(func.), 205
prlsdkapi.prlsdk.PrlVmCfg.GetDisplayDev
(func.), 205
prlsdkapi.prlsdk.PrlVmCfg.GetDisplayDevsCount
(func.), 206
prlsdkapi.prlsdk.PrlVmCfg.GetDnsServers
(func.), 206
prlsdkapi.prlsdk.PrlVmCfg.GetDockIconType
(func.), 206
prlsdkapi.prlsdk.PrlVmCfg.GetExpirationDate
(func.), 206
prlsdkapi.prlsdk.PrlVmCfg.GetExpirationNote
(func.), 206
prlsdkapi.prlsdk.PrlVmCfg.GetExpirationOfflineTimeToLive
(func.), 206
prlsdkapi.prlsdk.PrlVmCfg.GetExpirationTimeCheckInterval
(func.), 206
prlsdkapi.prlsdk.PrlVmCfg.GetExpirationTustedTimeServer
(func.), 206
prlsdkapi.prlsdk.PrlVmCfg.GetExternalBootDevice
(func.), 206
prlsdkapi.prlsdk.PrlVmCfg.GetFloppyDisk
(func.), 206
prlsdkapi.prlsdk.PrlVmCfg.GetFloppyDisksCount
(func.), 206
prlsdkapi.prlsdk.PrlVmCfg.GetForegroundPriority
(func.), 207
prlsdkapi.prlsdk.PrlVmCfg.GetFreeDiskSpaceRatio
(func.), 207
prlsdkapi.prlsdk.PrlVmCfg.GetGenericPciDev
(func.), 207
prlsdkapi.prlsdk.PrlVmCfg.GetGenericPciDevsCount
(func.), 207
prlsdkapi.prlsdk.PrlVmCfg.GetGenericScsiDev
(func.), 207
prlsdkapi.prlsdk.PrlVmCfg.GetGenericScsiDevsCount
(func.), 207
prlsdkapi.prlsdk.PrlVmCfg.GetHardDisk
(func.), 207
prlsdkapi.prlsdk.PrlVmCfg.GetHardDisksCount
(func.), 207
prlsdkapi.prlsdk.PrlVmCfg.GetHomePath
(func.), 207
prlsdkapi.prlsdk.PrlVmCfg.GetHostMemQuotaMax
(func.), 207
prlsdkapi.prlsdk.PrlVmCfg.GetHostMemQuotaPriorit
(func.), 207
prlsdkapi.prlsdk.PrlVmCfg.GetHostname
(func.), 208
prlsdkapi.prlsdk.PrlVmCfg.GetIconModule
(func.), 208
prlsdkapi.prlsdk.PrlVmCfg.GetLastModifiedDate
(func.), 208
prlsdkapi.prlsdk.PrlVmCfg.GetLastModifierName
(func.), 208
prlsdkapi.prlsdk.PrlVmCfg.GetLinkedVmUuid
(func.), 208
prlsdkapi.prlsdk.PrlVmCfg.GetLocation
(func.), 208
prlsdkapi.prlsdk.PrlVmCfg.GetMaxBalloonSize
(func.), 208
prlsdkapi.prlsdk.PrlVmCfg.GetName
(func.), 208
prlsdkapi.prlsdk.PrlVmCfg.GetNetAdapter
(func.), 208
prlsdkapi.prlsdk.PrlVmCfg.GetNetAdaptersCount
(func.), 208
prlsdkapi.prlsdk.PrlVmCfg.GetOpticalDisk
(func.), 208
prlsdkapi.prlsdk.PrlVmCfg.GetOpticalDisksCount
(func.), 209
prlsdkapi.prlsdk.PrlVmCfg.GetOptimizeModifiersMode
(func.), 209
prlsdkapi.prlsdk.PrlVmCfg.GetOsType
(func.), 209
prlsdkapi.prlsdk.PrlVmCfg.GetOsVersion
(func.), 209
prlsdkapi.prlsdk.PrlVmCfg.GetParallelPort
(func.), 209
prlsdkapi.prlsdk.PrlVmCfg.GetParallelPortsCount
(func.), 209
prlsdkapi.prlsdk.PrlVmCfg.IsSmartMountDVDsEnabled (function), 217
prlsdkapi.prlsdk.PrlVmCfg.IsSmartMountEnabled (function), 217
prlsdkapi.prlsdk.PrlVmCfg.IsSmartMountNetworkSharesEnabled (function), 217
prlsdkapi.prlsdk.PrlVmCfg.IsSmartMountRemovableDrivesEnabled (function), 217
prlsdkapi.prlsdk.PrlVmCfg.IsSmartMouseEnabled (function), 217
prlsdkapi.prlsdk.PrlVmCfg.IsStartInDetachedWindowEnabled (function), 217
prlsdkapi.prlsdk.PrlVmCfg.IsStickyMouseEnabled (function), 217
prlsdkapi.prlsdk.PrlVmCfg.IsSupportUsb30Enabled (function), 217
prlsdkapi.prlsdk.PrlVmCfg.IsSwitchOffAeroEnabled (function), 217
prlsdkapi.prlsdk.PrlVmCfg.IsSwitchOffWindowsLogoEnabled (function), 218
prlsdkapi.prlsdk.PrlVmCfg.IsSwitchToF ullscreenOnDemandEnabled (function), 218
prlsdkapi.prlsdk.PrlVmCfg.IsSyncDefaultPrinter (function), 218
prlsdkapi.prlsdk.PrlVmCfg.IsSyncSshIdsEnabled (function), 218
prlsdkapi.prlsdk.PrlVmCfg.IsSyncTimezoneDisabled (function), 218
prlsdkapi.prlsdk.PrlVmCfg.IsSyncVmHostnameEnabled (function), 218
prlsdkapi.prlsdk.PrlVmCfg.IsTemplate (function), 218
prlsdkapi.prlsdk.PrlVmCfg.IsTimeSynchronizationEnabled (function), 218
prlsdkapi.prlsdk.PrlVmCfg.IsTimeSyncSmartModeEnabled (function), 218
prlsdkapi.prlsdk.PrlVmCfg.IsToolsAutoUpdateEnabled (function), 218
prlsdkapi.prlsdk.PrlVmCfg.IsUseDefaultAnswers (function), 218
prlsdkapi.prlsdk.PrlVmCfg.IsUseDesktop (function), 219
prlsdkapi.prlsdk.PrlVmCfg.IsUseDocuments (function), 219
prlsdkapi.prlsdk.PrlVmCfg.IsUseDownloads (function), 219
prlsdkapi.prlsdk.PrlVmCfg.IsUseHostPrinters (function), 219
prlsdkapi.prlsdk.PrlVmCfg.IsUseMovies (function), 219
prlsdkapi.prlsdk.PrlVmCfg.IsUseMusic (function), 219
prlsdkapi.prlsdk.PrlVmCfg.IsUsePictures (function), 219
prlsdkapi.prlsdk.PrlVmCfg.IsStartInDetachedWindowEnabled (function), 219
prlsdkapi.prlsdk.PrlVmCfg.IsUserDefinedSharedFoldersEnabled (function), 219
prlsdkapi.prlsdk.PrlVmCfg.IsVerticalSynchronizationEnabled (function), 219
prlsdkapi.prlsdk.PrlVmCfg.IsWinSystrayInMacMenuEnabled (function), 219
prlsdkapi.prlsdk.PrlVmCfg.Set3DAccelerationMode (function), 219
prlsdkapi.prlsdk.PrlVmCfg.SetActionOnStopMode (function), 220
prlsdkapi.prlsdk.PrlVmCfg.SetAutoCaptureReleaseMouse (function), 220
prlsdkapi.prlsdk.PrlVmCfg.SetAutoCompressEnabled (function), 220
prlsdkapi.prlsdk.PrlVmCfg.SetAutoCompressInterval (function), 220
prlsdkapi.prlsdk.PrlVmCfg.SetAutoStartDelay (function), 220
prlsdkapi.prlsdk.PrlVmCfg.SetAutoStart (function), 221
prlsdkapi.prlsdk.PrlVmCfg.SetAutoStop (function), 221
prlsdkapi.prlsdk.PrlVmCfg.SetBackgroundPriority (function), 221
prlsdkapi.prlsdk.PrlVmCfg.SetBatteryStatusEnabled (function), 221
prlsdkapi.prlsdk.PrlVmCfg.SetCloseAppOnShutdownVisibility (function), 221
prlsdkapi.prlsdk.PrlVmCfg.SetCoherenceButtonVisibility (function), 221
prlsdkapi.prlsdk.PrlVmCfg.SetConfirmationsList (function), 221
prlsdkapi.prlsdk.PrlVmCfg.SetCpuAccelLevel (function), 221
prlsdkapi.prlsdk.PrlVmCfg.SetCpuCount (function), 221
prlsdkapi.prlsdk.PrlVmCfg.SetCpuHotplugEnabled (function), 221
prlsdkapi.prlsdk.PrlVmCfg.SetCpuMode (function), 221
prlsdkapi.prlsdk.PrlVmCfg.SetCustomProperty (function), 221
prlsdkapi.prlsdk.PrlVmCfg.SetDefaultConfig (function), 222
prlsdkapi.prlsdk.PrlVmCfg.SetDescription (function), 222
prlsdkapi.prlsdk.PrlVmCfg.DisableAPICSign (function), 222
prlsdkapi.prlsdk.PrlVmCfg.SetDiskCacheWriteBack (function), 222
prlsdkapi.prlsdk.PrlVmCfg.SetDnsServers (function), 222
prlsdkapi.prlsdk.PrlVmCfg.SetDockIconType (function), 222
prlsdkapi.prlsdk.PrlVmCfg.SetEfiEnabled (function), 222
prlsdkapi.prlsdk.PrlVmCfg.SetExcludeDock (function), 222
prlsdkapi.prlsdk.PrlVmCfg.SetExpirationDate (function), 222
prlsdkapi.prlsdk.PrlVmCfg.SetExpirationDateEnabled (function), 222
prlsdkapi.prlsdk.PrlVmCfg.SetExpirationNote (function), 222
prlsdkapi.prlsdk.PrlVmCfg.SetExpirationOfflineTimeToLive (function), 222
prlsdkapi.prlsdk.PrlVmCfg.SetExpirationTimeCheckIn (function), 223
prlsdkapi.prlsdk.PrlVmCfg.SetExpirationTrustedTimeServer (function), 223
prlsdkapi.prlsdk.PrlVmCfg.SetExternalBootDevice (function), 223
prlsdkapi.prlsdk.PrlVmCfg.SetForegroundPriority (function), 223
prlsdkapi.prlsdk.PrlVmCfg.SetFreeDiskSpaceRatio (function), 223
prlsdkapi.prlsdk.PrlVmCfg.SetGuestSharingAutoMount (function), 223
prlsdkapi.prlsdk.PrlVmCfg.SetGuestSharingEnabled (function), 223
prlsdkapi.prlsdk.PrlVmCfg.SetGuestSharingEnableScript (function), 223
prlsdkapi.prlsdk.PrlVmCfg.SetHideMinimizedWindowsEnabled (function), 223
prlsdkapi.prlsdk.PrlVmCfg.SetHighResolutionEnabled (function), 223
prlsdkapi.prlsdk.PrlVmCfg.SetHostMemAutoQuota (function), 224
prlsdkapi.prlsdk.PrlVmCfg.SetHostMemQuotaMax (function), 224
prlsdkapi.prlsdk.PrlVmCfg.SetHostMemQuotaPriority (function), 224
prlsdkapi.prlsdk.PrlVmCfg.SetHostname (function), 224
prlsdkapi.prlsdk.PrlVmCfg.SetHostSharingEnabled (function), 224
prlsdkapi.prlsdk.PrlVmCfg.SetIsolatedVmEnabled (function), 224
prlsdkapi.prlsdk.PrlVmCfg.SetLockGuestOnSuspendEnabled (function), 224
prlsdkapi.prlsdk.PrlVmCfg.SetLongerBatteryLifeEnabled (function), 224
prlsdkapi.prlsdk.PrlVmCfg.SetMapSharedFoldersOnLetters (function), 224
prlsdkapi.prlsdk.PrlVmCfg.SetMaxBalloonSize (function), 224

prlsdkapi.prlsdk.PrlVmCfg.SetMultiDisplay (function), 224
prlsdkapi.prlsdk.PrlVmCfg.SetName (function), 224
prlsdkapi.prlsdk.PrlVmCfg.SetNestedVirtualizationEnabled (function), 225
prlsdkapi.prlsdk.PrlVmCfg.SetOptimizeModiﬁersMode (function), 225
prlsdkapi.prlsdk.PrlVmCfg.SetOsResInFullScreenMode (function), 225
prlsdkapi.prlsdk.PrlVmCfg.SetOsVersion (function), 225
prlsdkapi.prlsdk.PrlVmCfg.SetPasswordProtectedOperationsList (function), 225
prlsdkapi.prlsdk.PrlVmCfg.SetPauseWhenIdle (function), 225
prlsdkapi.prlsdk.PrlVmCfg.SetPMUVirtualizationEnabled (function), 225
prlsdkapi.prlsdk.PrlVmCfg.SetRamHotplugEnabled (function), 225
prlsdkapi.prlsdk.PrlVmCfg.SetRamSize (function), 225
prlsdkapi.prlsdk.PrlVmCfg.SetRelocateTaskBar (function), 225
prlsdkapi.prlsdk.PrlVmCfg.SetResourceQuota (function), 225
prlsdkapi.prlsdk.PrlVmCfg.SetScrResEnabled (function), 225
prlsdkapi.prlsdk.PrlVmCfg.SetSearchDomains (function), 226
prlsdkapi.prlsdk.PrlVmCfg.SetShareAllHostDisks (function), 226
prlsdkapi.prlsdk.PrlVmCfg.SetShareClipboard (function), 226
prlsdkapi.prlsdk.PrlVmCfg.SetSharedAppsGuestToHost (function), 226
prlsdkapi.prlsdk.PrlVmCfg.SetSharedAppsHostToGuest (function), 226
prlsdkapi.prlsdk.PrlVmCfg.SetSharedBluetoothEnabled (function), 226
prlsdkapi.prlsdk.PrlVmCfg.SetSharedCameraEnabled (function), 226
prlsdkapi.prlsdk.PrlVmCfg.SetSharedCloudEnabled (function), 226
prlsdkapi.prlsdk.PrlVmCfg.SetSharedProfileEnabled (function), 226
prlsdkapi.prlsdk.PrlVmCfg.SetSharedProfileEnabled (function), 226
prlsdkapi.prlsdk.PrlVmCfg.SetShareUserHomeDir (function), 226
prlsdkapi.prlsdk.PrlVmCfg.SetShowDevToolsEnabled (function), 226
prlsdkapi.prlsdk.PrlVmCfg.SetShowTaskBar (function), 226
prlsdkapi.prlsdk.PrlVmCfg.SetShowWindowsAppInDOM (function), 226
prlsdkapi.prlsdk.PrlVmCfg.SetStartInDetachedWindow (function), 227
prlsdkapi.prlsdk.PrlVmCfg.SetStartLoginMode (function), 227
prlsdkapi.prlsdk.PrlVmCfg.SetStartUserCreds (function), 228
prlsdkapi.prlsdk.PrlVmCfg.SetStickyMouseEnabled (function), 228
prlsdkapi.prlsdk.PrlVmCfg.SetSupportUsb30Enabled (function), 228
prlsdkapi.prlsdk.PrlVmCfg.SetSwitchOffAeroEnabled (function), 228
prlsdkapi.prlsdk.PrlVmCfg.SetSwitchOffWindowsLogoEnabled (function), 228
prlsdkapi.prlsdk.PrlVmCfg.SetSwitchToFullScreenOnDemandEnabled (function), 228
prlsdkapi.prlsdk.PrlVmCfg.SetTaskbarDocked (function), 229
prlsdkapi.prlsdk.PrlVmCfg.SetTaskbarInactive (function), 229
prlsdkapi.prlsdk.PrlVmCfg.SetTaskbarPrompt (function), 229
prlsdkapi.prlsdk.PrlVmCfg.SetSyncDefaultPrinter (function), 228
prlsdkapi.prlsdk.PrlVmCfg.SetSyncSshIdsEnabled (function), 228
prlsdkapi.prlsdk.PrlVmCfg.SetSyncTimeZoneDisabled (function), 228
prlsdkapi.prlsdk.PrlVmCfg.SetSyncVmHostnameEnabled (function), 228
prlsdkapi.prlsdk.PrlVmCfg.SetSystemFlags (function), 228
prlsdkapi.prlsdk.PrlVmCfg.SetTemplateSign (function), 228
prlsdkapi.prlsdk.PrlVmCfg.SetTimeSynchronizationEnabled (function), 229
prlsdkapi.prlsdk.PrlVmCfg.SetTimeSyncInterval (function), 229
prlsdkapi.prlsdk.PrlVmCfg.SetTimeSyncSmartModeEnabled (function), 229
prlsdkapi.prlsdk.PrlVmCfg.SetToolsAutoUpdateEnabled (function), 229
prlsdkapi.prlsdk.PrlVmCfg.SetUnattendedInstallEdition (function), 229
prlsdkapi.prlsdk.PrlVmCfg.SetUnattendedInstallLocale (function), 229
prlsdkapi.prlsdk.PrlVmCfg.SetUndoDisksMode (function), 229
prlsdkapi.prlsdk.PrlVmCfg.SetUseDefaultAnswers (function), 229
prlsdkapi.prlsdk.PrlVmCfg.SetUseDesktop (function), 229
prlsdkapi.prlsdk.PrlVmCfg.SetUseDocuments (function), 229
prlsdkapi.prlsdk.PrlVmCfg.SetUseDownloads (function), 229
prlsdkapi.prlsdk.PrlVmCfg.SetUseHostPrinters (function), 229
prlsdkapi.prlsdk.PrlVmCfg.SetUseMovies (function), 230
prlsdkapi.prlsdk.PrlVmCfg.SetUseMusic (function), 230
prlsdkapi.prlsdk.PrlVmCfg.SetUsePictures (function), 230
prlsdkapi.prlsdk.PrlVmCfg.SetUserDefinedSharedFoldersEnabled (function), 230
prlsdkapi.prlsdk.PrlVmCfg.SetUuid (function), 230
prlsdkapi.prlsdk.PrlVmCfg.SetVerticalSynchronizationEnabled (function), 230
prlsdkapi.prlsdk.PrlVmCfg.SetVideoRamSize (function), 230
prlsdkapi.prlsdk.PrlVmCfg.SetVirtualLinksEnabled (function), 230
prlsdkapi.prlsdk.PrlVmCfg.SetVNCHostName (function), 230
prlsdkapi.prlsdk.PrlVmCfg.SetVNCMode (function), 230
prlsdkapi.prlsdk.PrlVmCfg.SetVNCPassword (function), 230
prlsdkapi.prlsdk.PrlVmCfg.SetVNCPort (function), 230
prlsdkapi.prlsdk.PrlVmCfg.SetWindowMode (function), 231
prlsdkapi.prlsdk.PrlVmCfg.SetWinSystrayInMacMenu (function), 231
prlsdkapi.prlsdk.PrlVmDev.Connect (function), 236
prlsdkapi.prlsdk.PrlVmDev.CopyImage (function), 236
prlsdkapi.prlsdk.PrlVmDev.Create (function), 236
prlsdkapi.prlsdk.PrlVmDev.Disconnect (function), 236
prlsdkapi.prlsdk.PrlVmDev.GetDescription (function), 236
prlsdkapi.prlsdk.PrlVmDev.GetEmulatedType (function), 236
prlsdkapi.prlsdk.PrlVmDev.GetFriendlyName (function), 236
prlsdkapi.prlsdk.PrlVmDev.GetInterfaceType (function), 236
prlsdkapi.prlsdk.PrlVmDev.GetImagePath (function), 237
prlsdkapi.prlsdk.PrlVmDev.GetIndex (function), 237
prlsdkapi.prlsdk.PrlVmDev.GetOutputFile (function), 237
prlsdkapi.prlsdk.PrlVmDev_GetStackIndex
(function), 237
prlsdkapi.prlsdk.PrlVmDev_GetSubType
(function), 237
prlsdkapi.prlsdk.PrlVmDev_GetSysName
(function), 237
prlsdkapi.prlsdk.PrlVmDev_GetType
(function), 237
prlsdkapi.prlsdk.PrlVmDev_IsConnected
(function), 237
prlsdkapi.prlsdk.PrlVmDev_IsEnabled
(function), 237
prlsdkapi.prlsdk.PrlVmDev_IsPassthrough
(function), 237
prlsdkapi.prlsdk.PrlVmDev_IsRemote
(function), 237
prlsdkapi.prlsdk.PrlVmDev_Remove
(function), 237
prlsdkapi.prlsdk.PrlVmDev_ResizeImage
(function), 238
prlsdkapi.prlsdk.PrlVmDev_SetConnected
(function), 238
prlsdkapi.prlsdk.PrlVmDev_SetDefaultStackIndex
(function), 238
prlsdkapi.prlsdk.PrlVmDev_SetDescription
(function), 238
prlsdkapi.prlsdk.PrlVmDev_SetEmulatedType
(function), 238
prlsdkapi.prlsdk.PrlVmDev_SetEnabled
(function), 238
prlsdkapi.prlsdk.PrlVmDev_SetFriendlyName
(function), 238
prlsdkapi.prlsdk.PrlVmDev_SetInterfaceType
(function), 238
prlsdkapi.prlsdk.PrlVmDev_SetImagePath
(function), 238
prlsdkapi.prlsdk.PrlVmDev_SetIndex
(function), 238
prlsdkapi.prlsdk.PrlVmDev_SetOutputFile
(function), 238
prlsdkapi.prlsdk.PrlVmDev_SetPassthrough
(function), 238
prlsdkapi.prlsdk.PrlVmDev_SetRemote
(function), 239
prlsdkapi.prlsdk.PrlVmDev_SetStackIndex
(function), 239
prlsdkapi.prlsdk.PrlVmDev_SetSubType
(function), 239
prlsdkapi.prlsdk.PrlVmDev_SetSysName
(function), 239
prlsdkapi.prlsdk.PrlVmDevHd_AddPartition
(function), 231
prlsdkapi.prlsdk.PrlVmDevHd_CheckPassword
(function), 231
prlsdkapi.prlsdk.PrlVmDevHd_GetDiskSize
(function), 231
prlsdkapi.prlsdk.PrlVmDevHd_GetDiskType
(function), 231
prlsdkapi.prlsdk.PrlVmDevHd_GetOnlineCompactMode
(function), 231
prlsdkapi.prlsdk.PrlVmDevHd_GetPartition
(function), 231
prlsdkapi.prlsdk.PrlVmDevHd_GetPartitionsCount
(function), 231
prlsdkapi.prlsdk.PrlVmDevHd_GetSizeOnDisk
(function), 232
prlsdkapi.prlsdk.PrlVmDevHd_IsEncrypted
(function), 232
prlsdkapi.prlsdk.PrlVmDevHd_IsSplitted
(function), 232
prlsdkapi.prlsdk.PrlVmDevHd_SetDiskSize
(function), 232
prlsdkapi.prlsdk.PrlVmDevHd_SetDiskType
(function), 232
prlsdkapi.prlsdk.PrlVmDevHd_SetOnlineCompactMode
(function), 232
prlsdkapi.prlsdk.PrlVmDevHd_SetPassword
(function), 232
prlsdkapi.prlsdk.PrlVmDevHd_SetSplitted
(function), 232
prlsdkapi.prlsdk.PrlVmDevHdPart_GetSysName
(function), 231
prlsdkapi.prlsdk.PrlVmDevHdPart_Remove
(function), 231
prlsdkapi.prlsdk.PrlVmDevHdPart_SetSysName
(function), 231
prlsdkapi.prlsdk.PrlVmDevNet_GenerateMacAddr
(function), 232
prlsdkapi.prlsdk.PrlVmDevNet_GetAdapterType(function), 232
prlsdkapi.prlsdk.PrlVmDevNet_GetBoundAdapterIndex(function), 232
prlsdkapi.prlsdk.PrlVmDevNet_GetBoundAdapterName(function), 233
prlsdkapi.prlsdk.PrlVmDevNet_GetDefaultGateway(function), 233
prlsdkapi.prlsdk.PrlVmDevNet_GetDefaultGatewayIPv6(function), 233
prlsdkapi.prlsdk.PrlVmDevNet_GetDnsServers(function), 233
prlsdkapi.prlsdk.PrlVmDevNet_GetHostInterfaceName(function), 233
prlsdkapi.prlsdk.PrlVmDevNet_GetMacAddress(function), 233
prlsdkapi.prlsdk.PrlVmDevNet_GetMacAddressCanonical(function), 233
prlsdkapi.prlsdk.PrlVmDevNet_GetNetAddresses(function), 233
prlsdkapi.prlsdk.PrlVmDevNet_GetSearchDomains(function), 233
prlsdkapi.prlsdk.PrlVmDevNet_IsAutoApply(function), 233
prlsdkapi.prlsdk.PrlVmDevNet_IsConfigureWithDhcp(function), 233
prlsdkapi.prlsdk.PrlVmDevNet_IsConfigureWithDhcpIPv6(function), 233
prlsdkapi.prlsdk.PrlVmDevNet_IsPktFilterPreventIpSpoof(function), 234
prlsdkapi.prlsdk.PrlVmDevNet_IsPktFilterPreventMacS poof(function), 234
prlsdkapi.prlsdk.PrlVmDevNet_IsPktFilterPreventPromisc(function), 234
prlsdkapi.prlsdk.PrlVmDevNet_SetAdapterType(function), 234
prlsdkapi.prlsdk.PrlVmDevNet_SetAutoApply(function), 234
prlsdkapi.prlsdk.PrlVmDevNet_SetBoundAdapterIndex(function), 234
prlsdkapi.prlsdk.PrlVmDevNet_SetBoundAdapterName(function), 234
prlsdkapi.prlsdk.PrlVmDevNet_SetDefaultGateway(function), 234
prlsdkapi.prlsdk.PrlVmDevNet_SetDefaultGatewayIPv6(function), 234
prlsdkapi.prlsdk.PrlVmDevNet_SetDnsServers(function), 234
prlsdkapi.prlsdk.PrlVmDevNet_SetHostInterfaceName(function), 234
prlsdkapi.prlsdk.PrlVmDevNet_SetMacAddress(function), 234
prlsdkapi.prlsdk.PrlVmDevNet_SetNetAddresses(function), 234
prlsdkapi.prlsdk.PrlVmDevNet_SetPktFilterPreventIpSpoof(function), 235
prlsdkapi.prlsdk.PrlVmDevNet_SetPktFilterPreventMacSpoof(function), 235
prlsdkapi.prlsdk.PrlVmDevNet_SetPktFilterPreventPromisc(function), 235
prlsdkapi.prlsdk.PrlVmDevNet_SetSearchDomains(function), 235
prlsdkapi.prlsdk.PrlVmDevSerial_GetSocketMode(function), 235
prlsdkapi.prlsdk.PrlVmDevSerial_SetSocketMode(function), 235
prlsdkapi.prlsdk.PrlVmDevSound_GetMixerDev(function), 235
prlsdkapi.prlsdk.PrlVmDevSound_GetOutputDev(function), 235
prlsdkapi.prlsdk.PrlVmDevSound_SetMixerDev(function), 235
prlsdkapi.prlsdk.PrlVmDevSound_SetOutputDev(function), 235
prlsdkapi.prlsdk.PrlVmDevUsb_GetAutoconnectOption(function), 236
prlsdkapi.prlsdk.PrlVmDevUsb_SetAutoconnectOption(function), 236
prlsdkapi.prlsdk.PrlVmGuest_GetNetworkSettings(function), 239
prlsdkapi.prlsdk.PrlVmGuest_Logout(function), 239
prlsdkapi.prlsdk.PrlVmGuest_RunProgram(function), 239
prlsdkapi.prlsdk.PrlVmGuest_SetUserPasswd (function), 239
prlsdkapi.prlsdk.PrlVmInfo_GetAccessRights (function), 239
prlsdkapi.prlsdk.PrlVmInfo_GetAdditionState (function), 239
prlsdkapi.prlsdk.PrlVmInfo_GetState (function), 239
prlsdkapi.prlsdk.PrlVmInfo_IsInvalid (function), 240
prlsdkapi.prlsdk.PrlVmInfo_IsVmWaitingForAnswer (function), 240
prlsdkapi.prlsdk.PrlVmInfo_IsVncServerStarted (function), 240
prlsdkapi.prlsdk.PrlVmToolsInfo_GetState (function), 240
prlsdkapi.prlsdk.PrlVmToolsInfo_GetVersion (function), 240
prlsdkapi.prlsdk.SetSDKLibraryPath (function), 247
prlsdkapi.PrlSDKError (class), 2–3
prlsdkapi.PrlSDKError.get_details (method), 3
prlsdkapi.PrlSDKError.get_result (method), 3
prlsdkapi.ProblemReport (class), 137–139
prlsdkapi.ProblemReport.as_string (method), 139
prlsdkapi.ProblemReport.assembly (method), 139
prlsdkapi.ProblemReport.get_archive_file_name (method), 138
prlsdkapi.ProblemReport.get_client_version (method), 138
prlsdkapi.ProblemReport.get_combined_report_id (method), 139
prlsdkapi.ProblemReport.get_data (method), 138
prlsdkapi.ProblemReport.get_description (method), 138
prlsdkapi.ProblemReport.get_rating (method), 139
prlsdkapi.ProblemReport.get_reason (method), 138
prlsdkapi.ProblemReport.get_scheme (method), 138
prlsdkapi.ProblemReport.get_user_email (method), 138
prlsdkapi.ProblemReport.get_user_name (method), 138
prlsdkapi.ProblemReport.send (method), 139
prlsdkapi.ProblemReport.set_client_version (method), 138
prlsdkapi.ProblemReport.set_combined_report_id (method), 139
prlsdkapi.ProblemReport.set_description (method), 138
prlsdkapi.ProblemReport.set_rating (method), 139
prlsdkapi.ProblemReport.set_reason (method), 138
prlsdkapi.ProblemReport.set_type (method), 138
prlsdkapi.ProblemReport.set_user_email (method), 138
prlsdkapi.ProblemReport.set_user_name (method), 138
prlsdkapi.Result (class), 9–11
prlsdkapi.Result._getitem_ (method), 10
prlsdkapi.Result._iter_ (method), 10
prlsdkapi.Result._len_ (method), 10
prlsdkapi.Result.get_param (method), 10
prlsdkapi.Result.get_param_as_string (method), 10
prlsdkapi.Result.get_param_by_index (method), 10
prlsdkapi.Result.get_param_by_index_as_string (method), 10
prlsdkapi.Result.get_params_count (method), 10
prlsdkapi.RunningTask (class), 135–136
prlsdkapi.RunningTask.get_task_parameters_as_string (method), 135
prlsdkapi.RunningTask.get_task_type (method), 135
prlsdkapi.RunningTask.get_task_uuid (method), 135
prlsdkapi.ScreenRes (class), 107–108
prlsdkapi.ScreenRes.get_height (method), 108
prlsdkapi.ScreenRes.get_width (method), 107
prlsdkapi.ScreenRes.is_enabled (method), 107
prlsdkapi.ScreenRes.remove (method), 107
prlsdkapi.ScreenRes.set_enabled (method), 107
prlsdkapi.ScreenRes.set_height (method), 108
prlsdkapi.ScreenRes.set_width (method), 107
prlsdkapi.sdk_check_result (function), 2
prlsdkapi.Server (class), 15–25
prlsdkapi.Server.activate_installed_license_offline (method), 22
prlsdkapi.Server.activate_installed_license_onlinr (method), 22
prlsdkapi.Server.activate_trial_license (method), 22
prlsdkapi.Server.add_virtual_network (method), 18
prlsdkapi.Server.attach_to_lost_task (method), 23
prlsdkapi.Server.cancel_install_appliance (method), 24
prlsdkapi.Server.check_parallels_server_alive (method), 16
prlsdkapi.Server.common_prefs_begin_edit (method), 17
prlsdkapi.Server.common_prefs_commit (method), 17
prlsdkapi.Server.common_prefs_commit_ex (method), 17
prlsdkapi.Server.configure_generic_pci (method), 19
prlsdkapi.Server.create (method), 16
prlsdkapi.Server.create_unattended_cd (method), 23
prlsdkapi.Server.create_vm (method), 20
prlsdkapi.Server.deactivate_installed_license (method), 22
prlsdkapi.Server.delete_virtual_network (method), 18
prlsdkapi.Server.disable_confirmation_mode (method), 16
prlsdkapi.Server.enable_confirmation_mode (method), 17
prlsdkapi.Server.fs_can_create_file (method), 21
prlsdkapi.Server.fs_create_dir (method), 21
prlsdkapi.Server.fs_generate_entry_name (method), 24
prlsdkapi.Server.fs_get_dir_entries (method), 21
prlsdkapi.Server.fs_get_disk_list (method), 21
prlsdkapi.Server.get_backup_vm_by_path (method), 25
prlsdkapi.Server.get_backup_vm_list (method), 25
prlsdkapi.Server.get_common_prefs (method), 17
prlsdkapi.Server.get_disk_free_space (method), 25
prlsdkapi.Server.get_license_info (method), 22
prlsdkapi.Server.get_net_service_status (method), 23
prlsdkapi.Server.get_packed_problem_report (method), 23
prlsdkapi.Server.get_perf_stats (method), 24
prlsdkapi.Server.get_problem_report (method), 23
prlsdkapi.Server.get_questions (method), 16
prlsdkapi.Server.get_restriction_info (method), 24
prlsdkapi.Server.get_server_info (method),
  19
prlsdkapi.Server.get_srv_config (method),
  17
prlsdkapi.Server.get_statistics (method),
  19
prlsdkapi.Server.get_supported_oses (method),
  23
prlsdkapi.Server.get_user_info (method),
  18
prlsdkapi.Server.get_user_info_list (method),
  18
prlsdkapi.Server.get_user_profile (method),
  17
prlsdkapi.Server.get_virtual_network_list (method),
  18
prlsdkapi.Server.get_vm_config (method),
  25
prlsdkapi.Server.get_vm_list (method),
  20
prlsdkapi.Server.get_vm_list_ex (method),
  20
prlsdkapi.Server.has_restriction (method),
  24
prlsdkapi.Server.install_appliance (method),
  24
prlsdkapi.Server.is_confirmation_mode_enabled (method),
  17
prlsdkapi.Server.is_connected (method),
  19
prlsdkapi.Server.is_feature_supported (method),
  24
prlsdkapi.Server.is_non_interactive_session (method),
  16
prlsdkapi.Server.login (method),
  16
prlsdkapi.Server.login_ex (method),
  25
prlsdkapi.Server.login_local (method),
  16
prlsdkapi.Server.login_local_ex (method),
  25
prlsdkapi.Server.logoff (method),
  16
prlsdkapi.Server.net_service_restart (method),
  23
prlsdkapi.Server.net_service_restore_defaults (method),
  23
prlsdkapi.Server.net_service_start (method),
  22
prlsdkapi.Server.net_service_stop (method),
  23
prlsdkapi.Server.refresh_plugins (method),
  24
prlsdkapi.Server.refresh_server_info (method),
  25
prlsdkapi.Server.register3rd_party_vm (method),
  20
prlsdkapi.Server.register_vm (method),
  19
prlsdkapi.Server.register_vm_ex (method),
  20
prlsdkapi.Server.register_vm_with_uuid (method),
  20
prlsdkapi.Server.send_answer (method),
  22
prlsdkapi.Server.send_problem_report (method),
  25
prlsdkapi.Server.set_non_interactive_session (method),
  16
prlsdkapi.Server.set_vncencryption (method),
  25
prlsdkapi.Server.shutdown (method),
  21
prlsdkapi.Server.shutdown_ex (method),
  21
prlsdkapi.Server.start_search_vms (method),
  22
prlsdkapi.Server.stop_install_appliance (method),
  24
prlsdkapi.Server.subscribe_to_host_statistics (method),
  20
prlsdkapi.Server.subscribe_to_perf_stats (method),
  24
prlsdkapi.Server.unsubscribe_from_host_statistics (method),
  20
prlsdkapi.Server.unsubscribe_from_perf_stats (method),
  24
prlsdkapi.Server.update_license (method),
  22
prlsdkapi.Server.update_license_ex (method),
  22
prlsdkapi.Server.update_session_info (method),
  18
<table>
<thead>
<tr>
<th>Method/Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>prlsdkapi.Server.user_profile_begin_edit</td>
<td>18</td>
</tr>
<tr>
<td>prlsdkapi.Server.user_profile_commit</td>
<td>19</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.create</td>
<td>28–33</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_cpu_count</td>
<td>29</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_cpu_hvt</td>
<td>29</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_cpu_mode</td>
<td>29</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_cpu_model</td>
<td>29</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_cpu_speed</td>
<td>29</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_default_gateway</td>
<td>30</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_default_gateway_ipv6</td>
<td>30</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_dns_servers</td>
<td>30</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_floppy_disk</td>
<td>30</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_floppy_disks_count</td>
<td>30</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_generic_pci_device</td>
<td>32</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_generic_pci_devices</td>
<td>32</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_generic_scsi_device</td>
<td>32</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_generic_scsi_devices</td>
<td>32</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_hard_disk</td>
<td>32</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_hard_disks_count</td>
<td>32</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_host_os_major</td>
<td>29</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_host_os_minor</td>
<td>29</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_host_os_str_presentation</td>
<td>30</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_host_os_sub_minor</td>
<td>30</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_host_os_type</td>
<td>29</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_host_ram_size</td>
<td>29</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_hostname</td>
<td>30</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_max_host_net_adapters</td>
<td>30</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_max_vm_net_adapters</td>
<td>30</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_net_adapter</td>
<td>33</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_net_adapters_count</td>
<td>32</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_optical_disk</td>
<td>31</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_optical_disks_count</td>
<td>31</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_parallel_port</td>
<td>31</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_parallel_ports_count</td>
<td>31</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_printer</td>
<td>32</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_printers_count</td>
<td>32</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_search_domains</td>
<td>30</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_serial_port</td>
<td>31</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_serial_ports_count</td>
<td>31</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_sound_mixer_dev</td>
<td>31</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_sound_mixer_devs_count</td>
<td>31</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_sound_output_dev</td>
<td>31</td>
</tr>
<tr>
<td>prlsdkapi.ServerConfig.get_sound_output_devs_count</td>
<td>31</td>
</tr>
</tbody>
</table>
prlsdkapi.ServerConfig.get_usb_dev (method), 32
prlsdkapi.ServerConfig.get_usb_devs_count (method), 32
prlsdkapi.ServerConfig.is_sound_default_enabled (method), 30
prlsdkapi.ServerConfig.is_usb_supported (method), 30
prlsdkapi.ServerConfig.is_vtd_supported (method), 30
prlsdkapi.ServerInfo (class), 132–133
prlsdkapi.ServerInfo.get_application_mode (method), 132
prlsdkapi.ServerInfo.get_cmd_port (method), 132
prlsdkapi.ServerInfo.get_host_name (method), 132
prlsdkapi.ServerInfo.get_os_version (method), 132
prlsdkapi.ServerInfo.get_product_version (method), 132
prlsdkapi.ServerInfo.get_server_uuid (method), 132
prlsdkapi.ServerInfo.get_start_time (method), 133
prlsdkapi.ServerInfo.get_start_time_monotonic (method), 133
prlsdkapi.SessionInfo (class), 43–44
prlsdkapi.SessionInfo.create (method), 43
prlsdkapi.set_sdk_library_path (function), 2
prlsdkapi.Share (class), 105–107
prlsdkapi.Share.get_description (method), 106
prlsdkapi.Share.get_name (method), 106
prlsdkapi.Share.get_path (method), 106
prlsdkapi.Share.is_enabled (method), 106
prlsdkapi.Share.is_read_only (method), 106
prlsdkapi.Share.remove (method), 106
prlsdkapi.Share.set_description (method), 106
prlsdkapi.Share.set_enabled (method), 106
prlsdkapi.Share.set_name (method), 106
prlsdkapi.Share.set_path (method), 106
prlsdkapi.Share.set_read_only (method), 106
prlsdkapi.StatCpu (class), 121–122
prlsdkapi.StatCpu.get_cpu_usage (method), 121
prlsdkapi.StatCpu.get_system_time (method), 121
prlsdkapi.StatCpu.get_total_time (method), 121
prlsdkapi.StatCpu.get_user_time (method), 121
prlsdkapi.StatDisk (class), 125–126
prlsdkapi.StatDisk.get_free_disk_space (method), 125
prlsdkapi.StatDisk.get_part_stat (method), 126
prlsdkapi.StatDisk.get_parts_stats_count (method), 125
prlsdkapi.StatDisk.get_system_name (method), 125
prlsdkapi.StatDisk.get_usage_disk_space (method), 125
prlsdkapi.StatDiskPart (class), 126–127
prlsdkapi.StatDiskPart.get_free_disk_space (method), 127
prlsdkapi.StatDiskPart.get_system_name (method), 127
prlsdkapi.StatDiskPart.get_usage_disk_space (method), 127
prlsdkapi.Statistics (class), 116–121
prlsdkapi.Statistics.get_cpu_stat (method), 118
prlsdkapi.Statistics.get_cpus_stats_count (method), 118
prlsdkapi.Statistics.get_disk_stat (method), 119
prlsdkapi.Statistics.get_disks_stats_count (method), 119
prlsdkapi.Statistics.get_disp_uptime (method), 118
prlsdkapi.Statistics.get_free_ram_size (method), 117
prlsdkapi.Statistics.get_free_swap_size (method), 117
prlsdkapi.TisRecord.get_text (method), 136
prlsdkapi.TisRecord.get_time (method), 136
prlsdkapi.TisRecord.get_uid (method), 136
prlsdkapi.UIEmuInput (class), 140–141
prlsdkapi.UIEmuInput.add_text (method), 140
prlsdkapi.UIEmuInput.create (method), 140
prlsdkapi.UsbIdentity (class), 141–142
prlsdkapi.UsbIdentity.get_friendly_name (method), 141
prlsdkapi.UsbIdentity.get_system_name (method), 141
prlsdkapi.UsbIdentity.get_vm_uuid_association (method), 141
prlsdkapi.UserConfig (class), 40–42
prlsdkapi.UserConfig.can_change_srv_sets (method), 41
prlsdkapi.UserConfig.can_use_mng_console (method), 41
prlsdkapi.UserConfig.get_default_vm_folder (method), 41
prlsdkapi.UserConfig.get_vm_dir_uuid (method), 41
prlsdkapi.UserConfig.is_local_administrator (method), 41
prlsdkapi.UserConfig.set_default_vm_folder (method), 41
prlsdkapi.UserConfig.set_vm_dir_uuid (method), 41
prlsdkapi.UserInfo (class), 42–43
prlsdkapi.UserInfo.can_change_srv_sets (method), 42
prlsdkapi.UserInfo.get_default_vm_folder (method), 42
prlsdkapi.UserInfo.get_name (method), 42
prlsdkapi.UserInfo.get_session_count (method), 42
prlsdkapi.UserInfo.get_uuid (method), 42
prlsdkapi.VirtualNet (class), 50–55
prlsdkapi.VirtualNet.create (method), 51
prlsdkapi.VirtualNet.get_adapter_index (method), 52
prlsdkapi.VirtualNet.get_adapter_name (method), 52
prlsdkapi.VirtualNet.get_bound_adapter_info (method), 54
prlsdkapi.VirtualNet.get_bound_card_mac (method), 51
prlsdkapi.VirtualNet.get_description (method), 51
prlsdkapi.VirtualNet.get_dhcp_ip6address (method), 52
prlsdkapi.VirtualNet.get_dhcp_ipaddress (method), 52
prlsdkapi.VirtualNet.get_host_ip6address (method), 52
prlsdkapi.VirtualNet.get_host_ipaddress (method), 52
prlsdkapi.VirtualNet.get_ip6net_mask (method), 53
prlsdkapi.VirtualNet.get_ip6scope_end (method), 53
prlsdkapi.VirtualNet.get_ip6scope_start (method), 53
prlsdkapi.VirtualNet.get_ipnet_mask (method), 53
prlsdkapi.VirtualNet.get_ipscope_end (method), 53
prlsdkapi.VirtualNet.get_ipscope_start (method), 53
prlsdkapi.VirtualNet.get_network_id (method), 51
prlsdkapi.VirtualNet.get_network_type (method), 51
prlsdkapi.VirtualNet.get_port_forward_list (method), 54
prlsdkapi.VirtualNet.get_vlan_tag (method), 53
prlsdkapi.VirtualNet.is_adapter_enabled (method), 54
prlsdkapi.VirtualNet.is_dhcp6server_enabled (method), 54
prlsdkapi.VirtualNet.is_dhcpserver_enabled (method), 54
prlsdkapi.VirtualNet.is_enabled (method), 54
prlsdkapi.Vm.encrypt (method), 101
prlsdkapi.Vm.generate_vm_dev_filename (method), 97
prlsdkapi.Vm.get_config (method), 98
prlsdkapi.Vm.get_packed_problem_report (method), 97
prlsdkapi.Vm.get_perf_stats (method), 100
prlsdkapi.Vm.get_problem_report (method), 97
prlsdkapi.Vm.get_questions (method), 99
prlsdkapi.Vm.get_snapshots_tree (method), 97
prlsdkapi.Vm.get_snapshots_tree_ex (method), 97
prlsdkapi.Vm.get_state (method), 97
prlsdkapi.Vm.get_statistics (method), 98
prlsdkapi.Vm.get_statistics_ex (method), 98
prlsdkapi.Vm.get_suspended_screen (method), 96
prlsdkapi.Vm.get_tools_state (method), 100
prlsdkapi.Vm.initiate_dev_state_notifications (method), 99
prlsdkapi.Vm.install_tools (method), 99
prlsdkapi.Vm.install_utility (method), 100
prlsdkapi.Vm.lock (method), 97
prlsdkapi.Vm.login_in_guest (method), 98
prlsdkapi.Vm.move (method), 101
prlsdkapi.Vm.pause (method), 96
prlsdkapi.Vm.refresh_config (method), 98
prlsdkapi.Vm.reg (method), 98
prlsdkapi.Vm.reg_ex (method), 98
prlsdkapi.Vm.remove_protection (method), 101
prlsdkapi.Vm.reset (method), 96
prlsdkapi.Vm.reset_up_time (method), 96
prlsdkapi.Vm.restart (method), 95
prlsdkapi.Vm.restore (method), 99
prlsdkapi.Vm.resume (method), 96
prlsdkapi.Vm.set_config (method), 98
prlsdkapi.Vm.set_protection (method), 101
prlsdkapi.Vm.start (method), 95
prlsdkapi.Vm.start_ex (method), 95
prlsdkapi.Vm.start_vnc_server (method), 98
prlsdkapi.Vm.stop (method), 96
prlsdkapi.Vm.stop_ex (method), 96
prlsdkapi.Vm.stop_vnc_server (method), 98
prlsdkapi.Vm.subscribe_to_guest_statistics (method), 98
prlsdkapi.Vm.subscribe_to_perf_stats (method), 100
prlsdkapi.Vm.suspend (method), 96
prlsdkapi.Vm.switch_to_snapshot (method), 96
prlsdkapi.Vm.switch_to_snapshot_ex (method), 96
prlsdkapi.Vm.terminal_connect (method), 101
prlsdkapi.Vm.terminal_disconnect (method), 101
prlsdkapi.Vm.tis_get_identifiers (method), 100
prlsdkapi.Vm.tis_get_record (method), 100
prlsdkapi.Vm.tools_get_shutdown_capabilities (method), 100
prlsdkapi.Vm.tools_send_shutdown (method), 100
prlsdkapi.Vm.tools_set_power_scheme_sleep_ability (method), 102
prlsdkapi.Vm.tools_set_task_bar_visibility (method), 102
prlsdkapi.Vm.uiemu_query_element_at_pos (method), 100
prlsdkapi.Vm.uiemu_send_input (method), 100
prlsdkapi.Vm.uiemu_send_scroll (method), 100
prlsdkapi.Vm.uiemu_send_text (method), 100
prlsdkapi.Vm.unarchive (method), 101
prlsdkapi.Vm.unlock (method), 97
prlsdkapi.Vm.unreg (method), 99
prlsdkapi.Vm.unsubscribe_from_guest_statistics (method), 98
prlsdkapi.Vm.unsubscribe_from_perf_stats
(method), 100
prlsdkapi.Vm.update_security (method), 99
prlsdkapi.Vm.update_snapshot_data (method), 97
prlsdkapi.Vm.validate_config (method), 99
prlsdkapi.VmConfig (class), 70–95
prlsdkapi.VmConfig.add_default_device (method), 71
prlsdkapi.VmConfig.add_default_device_ex (method), 71
prlsdkapi.VmConfig.create_boot_dev (method), 79
prlsdkapi.VmConfig.create_scr_res (method), 78
prlsdkapi.VmConfig.create_share (method), 74
prlsdkapi.VmConfig.create_vm_dev (method), 71
prlsdkapi.VmConfig.get3dacceleration_mode (method), 81
prlsdkapi.VmConfig.get_access_rights (method), 83
prlsdkapi.VmConfig.get_action_on_stop_mode (method), 85
prlsdkapi.VmConfig.get_action_on_window_close (method), 84
prlsdkapi.VmConfig.get_all_devices (method), 72
prlsdkapi.VmConfig.get_app_in_dock_mode (method), 89
prlsdkapi.VmConfig.get_auto_compress_interval (method), 91
prlsdkapi.VmConfig.get_auto_start (method), 83
prlsdkapi.VmConfig.get_auto_start_delay (method), 84
prlsdkapi.VmConfig.get_auto_stop (method), 84
prlsdkapi.VmConfig.get_background_priority (method), 89
prlsdkapi.VmConfig.get_boot_dev (method), 79
prlsdkapi.VmConfig.get_boot_dev_count (method), 79
prlsdkapi.VmConfig.get_coherence_button_visibility (method), 92
prlsdkapi.VmConfig.get_config_validity (method), 71
prlsdkapi.VmConfig.get_confirmations_list (method), 90
prlsdkapi.VmConfig.get_cpu_accel_level (method), 81
prlsdkapi.VmConfig.get_cpu_count (method), 81
prlsdkapi.VmConfig.get_cpu_mode (method), 81
prlsdkapi.VmConfig.get_custom_property (method), 83
prlsdkapi.VmConfig.get_default_hdd_size (method), 71
prlsdkapi.VmConfig.get_default_mem_size (method), 71
prlsdkapi.VmConfig.get_default_video_ram_size (method), 71
prlsdkapi.VmConfig.get_description (method), 83
prlsdkapi.VmConfig.get_dev_by_type (method), 72
prlsdkapi.VmConfig.get_devs_count (method), 71
prlsdkapi.VmConfig.get_devs_count_by_type (method), 72
prlsdkapi.VmConfig.get_display_dev (method), 74
prlsdkapi.VmConfig.get_display_devs_count (method), 74
prlsdkapi.VmConfig.get_devs_count_by_type (method), 72
prlsdkapi.VmConfig.get_dns_servers (method), 79
prlsdkapi.VmConfig.get_dock_icon_type (method), 90
prlsdkapi.VmConfig.get_expiration_date (method), 93
prlsdkapi.VmConfig.get_expiration_note (method), 93
prlsdkapi.VmConfig.get_expiration_offline_time_to_live (method), 93
prlsdkapi.VmConfig.get_expiration_time_check (method), 93
prlsdkapi.VmConfig.get_expiration_trusted_time (method), 93
prlsdkapi.VmConfig.get_external_boot_device (method), 91
prlsdkapi.VmConfig.get_floppy_disk (method), 72
prlsdkapi.VmConfig.get_floppy_disks_count (method), 72
prlsdkapi.VmConfig.get_foreground_priority (method), 89
prlsdkapi.VmConfig.get_free_disk_space_ratio (method), 91
prlsdkapi.VmConfig.get_generic_pci_dev (method), 73
prlsdkapi.VmConfig.get_generic_pci_devs_count (method), 73
prlsdkapi.VmConfig.get_generic_scsi_dev (method), 74
prlsdkapi.VmConfig.get_generic_scsi_devs_count (method), 73
prlsdkapi.VmConfig.get_hard_disk (method), 72
prlsdkapi.VmConfig.get_hard_disks_count (method), 72
prlsdkapi.VmConfig.get_home_path (method), 83
prlsdkapi.VmConfig.get_host_mem_quota_max (method), 80
prlsdkapi.VmConfig.get_host_mem_quota_priority (method), 80
prlsdkapi.VmConfig.get_hostname (method), 79
prlsdkapi.VmConfig.get_icon (method), 83
prlsdkapi.VmConfig.get_last_modified_date (method), 85
prlsdkapi.VmConfig.get_last_modifier_name (method), 85
prlsdkapi.VmConfig.get_linked_vm_uuid (method), 80
prlsdkapi.VmConfig.get_location (method), 83
prlsdkapi.VmConfig.get_max_balloon_size (method), 81
prlsdkapi.VmConfig.get_net_adapter (method), 73
prlsdkapi.VmConfig.get_net_adapters_count (method), 73
prlsdkapi.VmConfig.get_optical_disk (method), 72
prlsdkapi.VmConfig.get_optical_disks_count (method), 72
prlsdkapi.VmConfig.get_optimize_modifiers_mode (method), 77
prlsdkapi.VmConfig.get_os_type (method), 80
prlsdkapi.VmConfig.get_os_version (method), 80
prlsdkapi.VmConfig.get_parallel_port (method), 72
prlsdkapi.VmConfig.get_parallel_ports_count (method), 72
prlsdkapi.VmConfig.get_resource_quota (method), 94
prlsdkapi.VmConfig.get_scr_res (method), 79
prlsdkapi.VmConfig.get_scr_res_count (method), 78
prlsdkapi.VmConfig.get_search_domains (method), 90
prlsdkapi.VmConfig.get_serial_port (method), 73
prlsdkapi.VmConfig.get_serial_ports_count (method), 73
prlsdkapi.VmConfig.get_server_host (method), 83
prlsdkapi.VmConfig.get_server_uuid (method), 82
prlsdkapi.VmConfig.get_share (method), 74
prlsdkapi.VmConfig.get_shares_count (method), prlsdkapi.VmConfig.get_vncport (method), 74
prlsdkapi.VmConfig.get_smart_guard_interval (method), prlsdkapi.VmConfig.get_vnc_mode (method), 88
prlsdkapi.VmConfig.get_smart_guard_max_snapshots_count (method), prlsdkapi.VmConfig.is_adaptive_hypervisor_enabled (method), 92
prlsdkapi.VmConfig.get_sound_dev (method), prlsdkapi.VmConfig.is_allow_select_boot_device (method), 73
prlsdkapi.VmConfig.get_sound_devs_count (method), prlsdkapi.VmConfig.is_archived (method), 73
prlsdkapi.VmConfig.get_start_login_mode (method), prlsdkapi.VmConfig.is_auto_apply_ip_only (method), 84
prlsdkapi.VmConfig.get_start_user_login (method), prlsdkapi.VmConfig.is_auto_capture_release_mouse (method), 84
prlsdkapi.VmConfig.get_system_flags (method), prlsdkapi.VmConfig.is_auto_compress_enabled (method), 89
prlsdkapi.VmConfig.get_time_sync_interval (method), prlsdkapi.VmConfig.is_battery_status_enabled (method), 78
prlsdkapi.VmConfig.get_unattended_install_edition (method), prlsdkapi.VmConfig.is_close_app_on_shutdown (method), 94
prlsdkapi.VmConfig.get_unattended_install_locale (method), prlsdkapi.VmConfig.is_config_invalid (method), 94
prlsdkapi.VmConfig.get_undo_disks_mode (method), prlsdkapi.VmConfig.is_cpu_hotplug_enabled (method), 89
prlsdkapi.VmConfig.get_uptime (method), prlsdkapi.VmConfig.is_cpu_vtx_enabled (method), 85
prlsdkapi.VmConfig.get_uptime_start_date (method), prlsdkapi.VmConfig.is_default_device_needed (method), 85
prlsdkapi.VmConfig.get_usb_device (method), prlsdkapi.VmConfig.is_disable_apic (method), 73
prlsdkapi.VmConfig.get_usb_devices_count (method), prlsdkapi.VmConfig.is_disk_cache_write_back (method), 85
prlsdkapi.VmConfig.get_uuid (method), prlsdkapi.VmConfig.is_efi_enabled (method), 79
prlsdkapi.VmConfig.get_video_ram_size (method), prlsdkapi.VmConfig.is_encrypted (method), 80
prlsdkapi.VmConfig.get_vm_info (method), prlsdkapi.VmConfig.is_exclude_dock (method), 91
prlsdkapi.VmConfig.get_vnchost_name (method), prlsdkapi.VmConfig.is_expiration_date_enabled (method), 88
prlsdkapi.VmConfig.get_vnc_mode (method), prlsdkapi.VmConfig.is_gesture_swipe_from_edges_enabled (method), 87
prlsdkapi.VmConfig.get_vncpassword (method), prlsdkapi.VmConfig.is_guest_sharing_auto_mount (method), 87
prlsdkapi.VmConfig.is_guest_sharing_enabled
(method), 85
prlsdkapi.VmConfig.is_guest_sharing_enabled
(method), 86
prlsdkapi.VmConfig.is_host_mem_auto_quota
(method), 80
prlsdkapi.VmConfig.is_host_sharing_enabled
(method), 86
prlsdkapi.VmConfig.is_hidden_minimized_windows
(method), 92
prlsdkapi.VmConfig.is_high_resolution_enabled
(method), 82
prlsdkapi.VmConfig.is_host_mem_auto_quota
(method), 80
prlsdkapi.VmConfig.is_host_sharing_enabled
(method), 86
prlsdkapi.VmConfig.is_isolated_VM_enabled
(method), 82
prlsdkapi.VmConfig.is_lock_guest_on_suspend
(method), 82
prlsdkapi.VmConfig.is_lock_guest_on_suspend
(method), 82
prlsdkapi.VmConfig.is_map_shared_folders_on
(method), 86
prlsdkapi.VmConfig.is_multi_display
(method), 87
prlsdkapi.VmConfig.is_nested_virtualization_enabled
(method), 82
prlsdkapi.VmConfig.is_os_res_in_full_scr_mode
(method), 88
prlsdkapi.VmConfig.is_pause_when_idle
(method), 92
prlsdkapi.VmConfig.is_pmu_virtualization_enabled
(method), 82
prlsdkapi.VmConfig.is_protected
(method), 93
prlsdkapi.VmConfig.is_ram_hotplug_enabled
(method), 93
prlsdkapi.VmConfig.is_relocate_task_bar
(method), 87
prlsdkapi.VmConfig.is_scr_res_enabled
(method), 88
prlsdkapi.VmConfig.is_share_all_host_disks
(method), 86
prlsdkapi.VmConfig.is_share_clipboard
(method), 77
prlsdkapi.VmConfig.is_share_user_home_dir
(method), 86
prlsdkapi.VmConfig.is_shared_apps_guest_to_host
(method), 92
prlsdkapi.VmConfig.is_shared_apps_host_to_guest
(method), 92
prlsdkapi.VmConfig.is_shared_camera_enabled
(method), 86
prlsdkapi.VmConfig.is_share_all_host_disks
(method), 86
prlsdkapi.VmConfig.is_shared_cloud_enabled
(method), 75
prlsdkapi.VmConfig.is_shared_profile_enabled
(method), 75
prlsdkapi.VmConfig.is_show_dev_tools_enabled
(method), 94
prlsdkapi.VmConfig.is_show_dev_tools_enabled
(method), 94
prlsdkapi.VmConfig.is_show_task_bar
(method), 87
prlsdkapi.VmConfig.is_show_task_bar
(method), 87
prlsdkapi.VmConfig.is_show_windows_app_in_dock
(method), 91
prlsdkapi.VmConfig.is_smart_camera_enabled
(method), 74
prlsdkapi.VmConfig.is_smart_camera_enabled
(method), 74
prlsdkapi.VmConfig.is_smart_camera_enabled
(method), 74
prlsdkapi.VmConfig.is_smart_cloud_enabled
(method), 75
prlsdkapi.VmConfig.is_smart_cloud_enabled
(method), 75
prlsdkapi.VmConfig.is_smart_cloud_enabled
(method), 75
prlsdkapi.VmConfig.is_smart_cloud_enabled
(method), 75
prlsdkapi.VmConfig.is_smart_mouse_enabled
(method), 77
prlsdkapi.VmConfig.is_smart_mouse_enabled
(method), 77
prlsdkapi.VmConfig.is_smart_mount_enabled
(method), 75
prlsdkapi.VmConfig.is_smart_mount_network_shares_enabled
(method), 75
prlsdkapi.VmConfig.is_smart_mount_enabled
(method), 75
prlsdkapi.VmConfig.is_smart_mount_network_shares_enabled
(method), 75
prlsdkapi.VmConfig.is_smart_mount_enabled
(method), 75
prlsdkapi.VmConfig.is_start_in_detached_window_enabled
(method), 85
prlsdkapi.VmConfig.is_sticky_mouse_enabled
(method), 77
prlsdkapi.VmConfig.is_sticky_mouse_enabled
(method), 77
prlsdkapi.VmConfig.is_support_usb30_enabled
(method), 94
prlsdkapi.VmConfig.is_support_usb30_enabled
(method), 94
prlsdkapi.VmConfig.is_switch_off_aero_enabled
(method), 92
prlsdkapi.VmConfig.is_switch_off_windows_logo_enabled
(method), 82
prlsdkapi.VmConfig.is_switch_toFullscreen_on_demand
(method), 92
prlsdkapi.VmConfig.is_sync_default_printer (method), 93
prlsdkapi.VmConfig.is_sync_ssh_ids_enabled (method), 94
prlsdkapi.VmConfig.is_sync_timezone_disabled (method), 78
prlsdkapi.VmConfig.is_sync_vm_hostname_enabled (method), 94
prlsdkapi.VmConfig.is_template (method), 83
prlsdkapi.VmConfig.is_time_sync_smart_mode_enabled (method), 78
prlsdkapi.VmConfig.is_time_synchronization_enabled (method), 77
prlsdkapi.VmConfig.is_tools_auto_update_enabled (method), 77
prlsdkapi.VmConfig.is_use_default_answers (method), 90
prlsdkapi.VmConfig.is_use_desktop (method), 76
prlsdkapi.VmConfig.is_use_documents (method), 76
prlsdkapi.VmConfig.is_use_downloads (method), 76
prlsdkapi.VmConfig.is_use_host_printers (method), 93
prlsdkapi.VmConfig.is_use_movies (method), 76
prlsdkapi.VmConfig.is_use_music (method), 76
prlsdkapi.VmConfig.is_use_pictures (method), 76
prlsdkapi.VmConfig.is_user_defined_shared_folders_enabled (method), 75
prlsdkapi.VmConfig.is_vertical_synchronization_enabled (method), 81
prlsdkapi.VmConfig.is_virtual_links_enabled (method), 92
prlsdkapi.VmConfig.is_win_systray_in_mac_menu (method), 92
prlsdkapi.VmConfig.set3dacceleration_mode (method), 81
prlsdkapi.VmConfig.set_action_on_stop_mode (method), 85
prlsdkapi.VmConfig.set_action_on_window_close (method), 84
prlsdkapi.VmConfig.set_action_on_window_close (method), 84
prlsdkapi.VmConfig.set_action_on_window_close (method), 84
prlsdkapi.VmConfig.set_adaptive_hypervisor_enabled (method), 82
prlsdkapi.VmConfig.set_allow_select_boot_device (method), 78
prlsdkapi.VmConfig.set_app_in cuckold_mode (method), 93
prlsdkapi.VmConfig.set_auto_apply_ip_only (method), 94
prlsdkapi.VmConfig.set_auto_capture_release_mouse (method), 77
prlsdkapi.VmConfig.set_auto_compress_enabled (method), 91
prlsdkapi.VmConfig.set_auto_compress_interval (method), 91
prlsdkapi.VmConfig.set_auto_start (method), 84
prlsdkapi.VmConfig.set_auto_start_delay (method), 84
prlsdkapi.VmConfig.set_auto_stop (method), 84
prlsdkapi.VmConfig.set_background_priority (method), 90
prlsdkapi.VmConfig.set_battery_status_enabled (method), 82
prlsdkapi.VmConfig.set_close_app_on_shutdown (method), 89
prlsdkapi.VmConfig.set_coherence_button_visibility (method), 92
prlsdkapi.VmConfig.set_confirations_list (method), 90
prlsdkapi.VmConfig.set_cpu_accel_level (method), 81
prlsdkapi.VmConfig.set_cpu_count (method), 81
prlsdkapi.VmConfig.set_cpu_hotplug_enabled (method), 81
prlsdkapi.VmConfig.set_cpu_mode (method), 81
prlsdkapi.VmConfig.set_custom_property (method), 83
prlsdkapi.VmConfig.set_default_config (method), 71
prlsdkapi.VmConfig.set_description (method), prlsdkapi.VmConfig.set_host_mem_auto_quota (method), 83
prlsdkapi.VmConfig.set_disable_apicsign (method), prlsdkapi.VmConfig.set_host_mem_quota_max (method), 89
prlsdkapi.VmConfig.set_disk_cache_write_back (method), prlsdkapi.VmConfig.set_host_mem_quota_priority (method), 88
prlsdkapi.VmConfig.set_dns_servers (method), prlsdkapi.VmConfig.set_host_sharing_enabled (method), 79
prlsdkapi.VmConfig.setDock_icon_type (method), prlsdkapi.VmConfig.set_hostname (method), 90
prlsdkapi.VmConfig.set_eFi_enabled (method), prlsdkapi.VmConfig.set_icon (method), 83
prlsdkapi.VmConfig.set_exclusive_dock (method), prlsdkapi.VmConfig.set_isolated_VM_enabled (method), 87
prlsdkapi.VmConfig.set_expiration_date (method), prlsdkapi.VmConfig.set_lock_guest_on_suspend_enabled (method), 93
prlsdkapi.VmConfig.set_expiration_date_enabled (method), prlsdkapi.VmConfig.set_longer_battery_life_enabled (method), 92
prlsdkapi.VmConfig.set_expiration_note (method), prlsdkapi.VmConfig.set_map_shared_folders_on_letters (method), 93
prlsdkapi.VmConfig.set_expiration_offline_time (method), prlsdkapi.VmConfig.set_max_balloon_size (method), 93
prlsdkapi.VmConfig.set_expiration_time_check (method), prlsdkapi.VmConfig.set_multi_display (method), 93
prlsdkapi.VmConfig.set_expiration_trusted_time (method), prlsdkapi.VmConfig.set_name (method), 79
prlsdkapi.VmConfig.set_external_boot_device (method), prlsdkapi.VmConfig.set_nested_virtualization_enabled (method), 91
prlsdkapi.VmConfig.set_foreground_priority (method), prlsdkapi.VmConfig.set_optimize_modifiers_mode (method), 89
prlsdkapi.VmConfig.set_free_disk_space_ratio (method), prlsdkapi.VmConfig.set_os_res_in_full_scr_mode (method), 91
prlsdkapi.VmConfig.set_gesture_swipe_from_edges (method), prlsdkapi.VmConfig.set_os_version (method), 94
prlsdkapi.VmConfig.set_guest_sharing_auto_mode (method), prlsdkapi.VmConfig.set_password_protected_operations (method), 86
prlsdkapi.VmConfig.set_guest_sharing_enable_spotlight (method), prlsdkapi.VmConfig.set_pause_when_idle (method), 86
prlsdkapi.VmConfig.set_guest_sharing_enabled (method), prlsdkapi.VmConfig.set_pmu_virtualization_enabled (method), 85
prlsdkapi.VmConfig.set_hide_minimized_windows (method), prlsdkapi.VmConfig.set_ram_hotplug_enabled (method), 92
prlsdkapi.VmConfig.set_high_resolution_enabled (method), prlsdkapi.VmConfig.set_ram_size (method), 93
prlsdkapi.VmConfig.set_high_resolution_enabled (method), prlsdkapi.VmConfig.set_ram_size (method), 82
prlsdkapi.VmConfig.set_relocate_task_bar  (method), 87
prlsdkapi.VmConfig.set_resource_quota  (method), 94
prlsdkapi.VmConfig.set_scr_res_enabled (method), 88
prlsdkapi.VmConfig.set_search_domains (method), 90
prlsdkapi.VmConfig.set_share_all_host_disks (method), 86
prlsdkapi.VmConfig.set_share_clipboard (method), 77
prlsdkapi.VmConfig.set_share_user_home_dir (method), 86
prlsdkapi.VmConfig.set_share_all_host_disks (method), 92
prlsdkapi.VmConfig.set_shared_apps_guest_to_host (method), 92
prlsdkapi.VmConfig.set_shared_apps_host_to_guest (method), 94
prlsdkapi.VmConfig.set_shared_bluetooth_enabled (method), 94
prlsdkapi.VmConfig.set_shared_camera_enabled (method), 93
prlsdkapi.VmConfig.set_shared_cloud_enabled (method), 75
prlsdkapi.VmConfig.set_shared_profile_enabled (method), 76
prlsdkapi.VmConfig.set_show_dev_tools_enabled (method), 94
prlsdkapi.VmConfig.set_show_task_bar (method), 87
prlsdkapi.VmConfig.set_show_windows_app_in_dock  (method), 91
prlsdkapi.VmConfig.set_smart_guard_enabled (method), 74
prlsdkapi.VmConfig.set_smart_guard_interval (method), 75
prlsdkapi.VmConfig.set_smart_guard_max_snapshots_enabled (method), 75
prlsdkapi.VmConfig.set_smart_guard_notify_before_creation (method), 74
prlsdkapi.VmConfig.set_smart_mount_dvds_enabled (method), 75
prlsdkapi.VmConfig.set_smart_mount_enabled (method), 75
prlsdkapi.VmConfig.set_smart_mount_network_shares_enabled (method), 75
prlsdkapi.VmConfig.set_smart_mount_removable_drives_enabled (method), 75
prlsdkapi.VmConfig.set_smart_mouse_enabled (method), 77
prlsdkapi.VmConfig.set_start_in_detached_window_enabled (method), 85
prlsdkapi.VmConfig.set_start_login_mode (method), 84
prlsdkapi.VmConfig.set_start_user_creds (method), 84
prlsdkapi.VmConfig.set_smart_mouse_enabled (method), 77
prlsdkapi.VmConfig.set_support_usb30_enabled (method), 94
prlsdkapi.VmConfig.set_switch_off_aero_enabled (method), 92
prlsdkapi.VmConfig.set_switch_off_windows_logo_enabled (method), 82
prlsdkapi.VmConfig.set_smart_mount_network_shares_enabled (method), 75
prlsdkapi.VmConfig.set_smart_mount_removable_drives_enabled (method), 75
prlsdkapi.VmConfig.set_news_smart_mode_enabled (method), 78
prlsdkapi.VmConfig.set_template_sign (method), 83
prlsdkapi.VmConfig.set_system_flags (method), 89
prlsdkapi.VmConfig.set_time_sync_interval (method), 78
prlsdkapi.VmConfig.set_time_sync_smart_mode_enabled (method), 78
prlsdkapi.VmConfig.set_time_synchronization_enabled (method), 78
prlsdkapi.VmConfig.set_tools_auto_update_enabled (method), 77
prlsdkapi.VmConfig.set_unattended_install_edition (method), 94
prlsdkapi.VmConfig.set_unattended_install_local (method), 94
prlsdkapi.VmConfig.set_undo_disks_mode (method), 89
prlsdkapi.VmConfig.set_use_default_answers (method), 90
prlsdkapi.VmConfig.set_use_desktop (method), 76
prlsdkapi.VmConfig.set_use_documents (method), 76
prlsdkapi.VmConfig.set_use_downloads (method), 76
prlsdkapi.VmConfig.set_use_host_printers (method), 93
prlsdkapi.VmConfig.set_use_movies (method), 76
prlsdkapi.VmConfig.set_use_music (method), 76
prlsdkapi.VmConfig.set_use_pictures (method), 76
prlsdkapi.VmConfig.set_user_defined_shared_folders_enabled (method), 75
prlsdkapi.VmConfig.setUuid (method), 79
prlsdkapi.VmConfig.set_vertical_synchronization_enabled (method), 81
prlsdkapi.VmConfig.set_video_ram_size (method), 80
prlsdkapi.VmConfig.set_virtual_links_enabled (method), 92
prlsdkapi.VmConfig.set_vnc_host_name (method), 88
prlsdkapi.VmConfig.set_vnc_mode (method), 87
prlsdkapi.VmConfig.set_vnc_password (method), 88
prlsdkapi.VmConfig.set_vnc_port (method), 88
prlsdkapi.VmConfig.set_win_systray_in_mac_menu (method), 92
prlsdkapi.VmConfig.set_window_mode (method), 85
prlsdkapi.VmDataStatistic (class), 130–131

prlsdkapi.VmDataStatistic.get_segment_capacity (method), 130
prlsdkapi.VmDevice (class), 57–60
prlsdkapi.VmDevice.connect (method), 57
prlsdkapi.VmDevice.copy_image (method), 57
prlsdkapi.VmDevice.create (method), 57
prlsdkapi.VmDevice.create_image (method), 57
prlsdkapi.VmDevice.disconnect (method), 57
prlsdkapi.VmDevice.get_description (method), 59
prlsdkapi.VmDevice.get_emulated_type (method), 58
prlsdkapi.VmDevice.get_friendly_name (method), 59
prlsdkapi.VmDevice.get_image_path (method), 58
prlsdkapi.VmDevice.get_index (method), 57
prlsdkapi.VmDevice.get_output_file (method), 60
prlsdkapi.VmDevice.get_stack_index (method), 59
prlsdkapi.VmDevice.get_sub_type (method), 59
prlsdkapi.VmDevice.get_sys_name (method), 59
prlsdkapi.VmDevice.is_connected (method), 58
prlsdkapi.VmDevice.is_enabled (method), 58
prlsdkapi.VmDevice.is_passthrough (method), 60
prlsdkapi.VmDevice.is_remote (method), 58
prlsdkapi.VmDevice.remove (method), 58
prlsdkapi.VmDevice.resize_image (method), 57
prlsdkapi.VmDevice.set_connected (method), 58
prlsdkapi.VmUsb (class), 67–68
prlsdkapi.VmUsb.get_autoconnect_option (method), 67
prlsdkapi.VmUsb.set_autoconnect_option (method), 67