

# Xen Management API Draft

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Comments are welcome!

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# Chapter 1

# Introduction

This document contains a proposal for a Xen Management API—an interface for remotely configuring and controlling virtualised guests running on a Xen-enabled host.

#### This document is an early draft for discussion purposes only

The API is presented here as a set of Remote Procedure Calls, with a wire format based upon XML-RPC. No specific language bindings are prescribed, although examples will be given in the python programming language.

Although we adopt some terminology from object-oriented programming, future client language bindings may or may not be object oriented. The API reference uses the terminology *classes* and *objects*. For our purposes a *class* is simply a hierarchical namespace; an *object* is an instance of a class with its fields set to specific values. Objects are persistent and exist on the server-side. Clients may obtain opaque references to these server-side objects and then access their fields via get/set RPCs.

For each class we specify a list of fields along with their types and qualifiers. A qualifier is one of:

- $RO_{run}$ : the field is Read Only. Furthermore, its value is automatically computed at runtime. For example: current CPU load and disk IO throughput.
- $RO_{ins}$ : the field must be manually set when a new object is created, but is then Read Only for the duration of the object's life. For example, the maximum memory addressable by a guest is set before the guest boots.
- RW: the field is Read/Write. For example, the name of a VM.

A full list of types is given in Chapter 2. However, there are three types that require explicit mention:

- t Ref: signifies a reference to an object of type t.
- t Set: signifies a set containing values of type t.
- $(t_1, t_2)$  Map: signifies a mapping from values of type  $t_1$  to values of type  $t_2$ .

Note that there are a number of cases where *Refs* are *doubly linked*—e.g. a VM has a field called **groups** of type (*VMGroup Ref*) *Set*; this field lists the VMGroups that a particular VM is part of. Similarly, the VMGroups class has a field called VMs of type (*VM Ref*) *Set* that contains the VMs that are part of a particular VMGroup. These two fields are *bound together*, in the sense that adding a new VMGroup to a VM causes the VMs field of the corresponding VMGroup object to be updated automatically.

The API reference explicitly lists the fields that are bound together in this way. It also contains a diagram that shows relationships between classes. In this diagram an edge signifies the existence of a pair of fields that are bound together, using standard crows-foot notation to signify the type of relationship (e.g. one-many, many-many).

# 1.1 RPCs associated with fields

Each field, f, has an RPC accessor associated with it that returns f's value:

• "get\_f(Ref x)": takes a Ref that refers to an object and returns the value of f.

Each field, f, with attribute RW and whose outermost type is Set has the following additional RPCs associated with it:

- an "add\_to\_f(Ref x, v)" RPC adds a new element v to the set<sup>1</sup>;
- a "remove\_from\_f(Ref x, v)" RPC removes element v from the set;

Each field, f, with attribute RW and whose outermost type is Map has the following additional RPCs associated with it:

- an "add\_to\_f(Ref x, k, v)" RPC adds new pair (k, v) to the mapping stored in f in object x. Adding a new pair for duplicate key, k, overwrites any previous mapping for k.
- a "remove\_from\_f(Ref x, k)" RPC removes the pair with key k from the mapping stored in f in object x.

Each field whose outermost type is neither Set nor Map, but whose attribute is RW has an RPC accessor associated with it that sets its value:

• For RW (Read/Write), a "set\_f(Ref x, v)" RPC function is also provided. This sets field f on object x to value v.

#### 1.2 RPCs associated with classes

- Each class has a constructor RPC that takes as parameters all fields marked RW and RO<sub>ins</sub>.
   The result of this RPC is that a new persistent object is created on the server-side with the specified field values.
- Each class has a "get\_all()" RPC that returns a set of all persistent objects of that class that the system knows about. For example, VM.get\_all() would return a set of VM objects that are currently installed.
- Each class has a get\_by\_uuid(uuid) RPC that returns the object of that class that has the specified uuid.
- Each class that has a short\_name field has a "get\_by\_short\_name(name)" RPC that returns a set of objects of that class that have the specified name.
- Each class has a "to\_XML()" RPC that serialises the state of all fields as an XML string.
- Each class has a "delete(Ref x)" RPC that explicitly deletes the persistent object specified by x from the system.

#### 1.2.1 Additional RPCs

As well as the RPCs enumerated above, some classes have additional RPCs associated with them. For example, the VM class have RPCs for cloning, suspending, starting etc. Such additional RPCs are described explicitly in the API reference.

 $<sup>^1\</sup>mathrm{Since}$  sets cannot contain duplicate values this operation has no action in the case that v was already in the set.

# 1.3 Wire Protocol for Remote API Calls

API calls are sent over a network to a Xen-enabled host using the XML-RPC protocol. In this Section we describe how the higher-level types used in our API Reference are mapped to primitive XML-RPC types.

In our API Reference we specify the signatures of API functions in the following style:

```
(ref_vm Set) Host.ListAllVMs()
```

This specifies that the function with name Host.ListAllVMs takes no parameters and returns a Set of ref\_vms. These types are mapped onto XML-RPC types in a straight-forward manner:

- all our "ref\_" types (e.g. ref\_vm in the above example) map to XML-RPC's String type.
- ints are all assumed to be 64-bit in our API and are encoded as a string of digits, rather than using XML-RPC's built-in 32-bit i4 type.
- values of enum types are encoded as strings. For example, CPU flags might be conveyed as:

- for all our types, t, our type t Set simply maps to XML-RPC's Array type.
- for all our types, k and v, our type (k, v) Map maps onto an XML-RPC array of XML-RPC structs that each contain "key" and "value" fields that contain the key and the value for each binding in the map.

```
<array>
 <data>
    <value>
      <struct>
        <member>
          <name>key</name>
          <value><string>Mike</string></value>
        </member>
        <member>
          <name>value</name>
          <value><double>2.3</double></value>
        </member>
      </struct>
    </value>
 </data>
</array>
```

• our void type is never transmitted over the wire, so it does not need a representation.

#### 1.3.1 Return Values/Status Codes

The return value of an RPC call is an XML-RPC Struct.

• The first element of the struct is named Status; it contains a string value indicating whether the result of the call was a "Success" or a "Failure".

If Status was set to Success then the Struct contains a second element named Value:

• The element of the struct named Value contains the function's return value.

In the case where Status is set to Failure then the struct contains a second element named ErrorDescription:

• The element of the struct named ErrorDescription contains an array of string values. The first element of the array represents an error code; the remainder of the array represents error parameters relating to that code.

For example, an XML-RPC return value from the <code>Host.ListAllVMs</code> function above may look like this:

# 1.4 Making XML-RPC Calls

#### 1.4.1 Transport Layer

We ought to support at least

- HTTP/S for remote administration
- HTTP over Unix domain sockets for local administration

#### 1.4.2 Session Layer

The XML-RPC interface is session-based; before you can make arbitrary RPC calls you must login and initiate a session. For example:

```
session_id Session.login_with_password(string uname, string pwd)
```

Where uname and password refer to your username and password respectively, as defined by the Xen administrator. The session\_id returned by Session.Login is passed to subequent RPC calls as an authentication token.

A session can be terminated with the Session. Logout function:

```
void Session.Logout(session_id session)
```

#### 1.4.3 Synchronous and Asynchronous invocation

Each method call (apart from those on "Session" and "Task" objects) can be made either synchronously or asynchronously. A synchronous RPC call blocks until the return value is received; the return value of a synchronous RPC call is exactly as specified in Section 1.3.1.

Each of the methods specified in the API Reference is synchronous. However, although not listed explicitly in this document, each method call has an asynchronous analogue in the Async namespace. For example, synchronous call VM.Install(...) (described in Chapter 2) has an asynchronous counterpart, Async.VM.Install(...), that is non-blocking.

Instead of returning its result directly, an asynchronous RPC call returns a task-id; this identifier is subsequently used to track the status of a running asynchronous RPC. Note that an asychronous call may fail immediately, before a task-id has even been created—to represent this eventuality, the returned task-id is wrapped in an XML-RPC struct with a Status, ErrorDescription and Value fields, exactly as specified in Section 1.3.1.

The task-id is provided in the Value field if Status is set to Success.

Two special RPC calls are provided to poll the status of asynchronous calls:

Async.Task.GetAllTasks returns a set of the currently executing asynchronous tasks belong to the current user<sup>2</sup>.

Async.Task.GetStatus returns a task\_status result. This is an XML-RPC struct with three elements:

- The first element is named Progress and contains an Integer between 0 and 100 representing the estimated percentage of the task currently completed.
- The second element is named ETA and contains a DateTime representing the estimated time the task will be complete.
- The third element is named Result. If Progress is not 100 then Result contains the empty string. If Progress is set to 100, then Result contains the function's return result (as specified in Section 1.3.1)<sup>3</sup>.

# 1.5 Example interactive session

This section describes how an interactive session might look, using the python XML-RPC client library.

First, initialise python and import the library xmlrpclib:

```
\$ python2.4
...
>>> import xmlrpclib
```

Create a python object referencing the remote server:

```
>>> xen = xmlrpclib.Server("http://test:4464")
```

Acquire a session token by logging in with a username and password (error-handling ommitted for brevity; the session token is pointed to by the key 'Value' in the returned dictionary)

```
>>> session = xen.Session.do_login_with_password("user", "passwd")['Value']
```

When serialised, this call looks like the following:

<sup>&</sup>lt;sup>2</sup>The current user is determined by the username that was provided to Session.Login.

<sup>&</sup>lt;sup>3</sup>Recall that this itself is a struct potentially containing status, errorcode, value fields etc.

Next, the user may acquire a list of all the VMs known to the host: (Note the call takes the session token as the only parameter)

```
>>> all_vms = xen.VM.do_list(session)['Value']
>>> all_vms
['b7b92d9e-d442-4710-92a5-ab039fd7d89b', '23e1e837-abbf-4675-b077-d4007989b0cc', '2045dbc0-0734-4eea
```

Note the VM references are internally UUIDs. Once a reference to a VM has been acquired a lifecycle operation may be invoked:

```
>>> xen.VM.do_start(session, all_vms[3], False)
{'Status': 'Failure', 'ErrorDescription': 'Operation not implemented'}
```

In this case the **start** message has not been implemented and an error response has been returned. Currently these high-level errors are returned as structured data (rather than as XMLRPC faults), allowing for internationalised errors in future. Finally, here are some examples of using accessors for object fields:

```
>>> xen.VM.getname_label(session, all_vms[3])['Value']
'SMP'
>>> xen.VM.getname_description(session, all_vms[3])['Value']
'Debian for Xen'
```

#### 1.6 To-Do

Lots and lots! Including:

#### 1.6.1 Clarity

- Roll constructors and get\_by\_uuid etc (section 1.2) into section 2 so that it is clearer that each class has these.
- Emphasise that enums are strings on the wire, and so are not restricted to a certain number of bits.
- Specify that 64 bit into are strings on the wire, and clarify that refs are UUIDs on the wire.
- Clarify return values, in particular that void means return a status code, potential error description, but otherwise no value.
- Talk about UUID generation.

#### 1.6.2 Content

#### Model

- Add Vm.architecture and Host.compatible\_architecture fields.
- Add migration calls, including the ability to test whether a migration will succeed, and authentication token exchange.
- Improve asynchronous task handling, with a registration call, a "blocking poll" call, and an explicit notification destination. Registration for "power\_state" is useful.
- Specify that session keys outlive the HTTP session, and add a timeout for them (configurable in the tools).
- Add places for people to store extra data ("otherConfig" perhaps)
- Specify how hardware UUIDs are used / accessed.
- Marking VDIs as exclusive / shareable (locking?)
- Consider what happens when an object is deleted when references to it exist do we want a cascade delete-style semantics?
- Consider how to represent CDROMs (as VDIs?)
- Define lists of exceptions which may be thrown by each RPC, including error codes and parameters.
- Make bios/boot a VBD reference, and remove bios\_boot\_option.
- Host characteristics: minimum amount of memory, TPM, network bandwidth, amount of host memory, amount consumed by VMs, max amount available for new VMs?
- Cooked resource monitoring interface.
- Network needs additional attributes that provide media characteristics of the NIC:
  - RO bandwidth integer Bandwidth in mbps
  - RO latency integer time in ms for an icmp roundtrip to a host on the same subnet.

#### TPM

- Would it not be better to have a class TPM and a member TPMs ((TPM ref) Set) containing an array of zero or one references to TPMs? I assume that an empty array would make it clear that no TPM is associated with the VM instead of encoding its existence into TPM/instance or TPM/backend somehow. The current members instance and backend could then be moved into the TPM class.
- Also a Xen system can be running an access control policy where each VM's runtime access to resources is restricted by the label it has been given compared to those of the resources. Currently a VM's configuration file may contain a line like access\_control[policy='iname of the system's policy¿',label='ilabel given to VM¿']. I think the identifiers 'policy' and 'label' should also be part of the VM class either directly in the form 'access\_control/policy' or indirectly in an access\_control class.
- Mike Day's Vm.profile field?
- Clone customisation?
- NIC teaming? The NIC field of the Network class should be a list (Set) so that we can signify NIC teaming. (Combining physical NICs in a single host interface to achieve greater bandwidth).

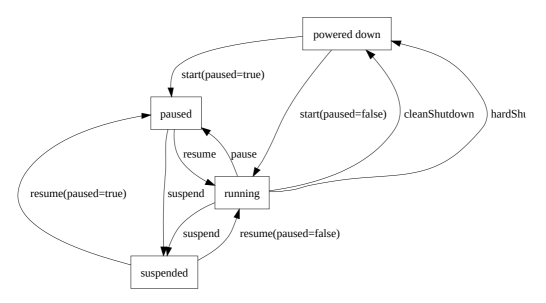


Figure 1.1: VM Lifecycle

# Transport

• Allow non-HTTP transports. Explicitly allow stdio transport, for SSH.

#### Authentication

- Delegation to the transport layer.
- Extend PAM exchange across the wire.
- Fine-grained access control.

# 1.7 VM Lifecycle

Figure 1.1 shows the states that a VM can be in and the API calls that can be used to move the VM between these states.

# Chapter 2

# **API Reference**

# 2.1 Classes

The following classes are defined:

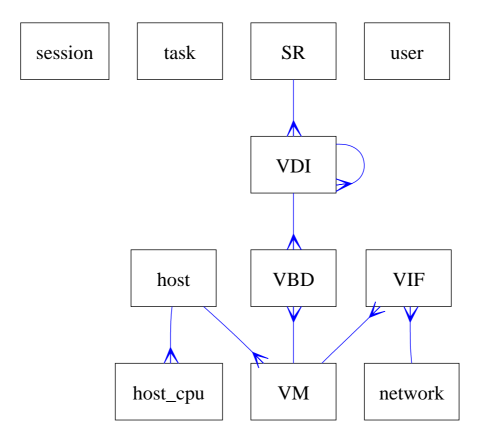
Name	Description
session	a session
task	a longrunning asynchronous task
VM	a virtual machine (or 'guest')
host	a physical host
host_cpu	a physical CPU
network	a virtual network
VIF	a virtual network interface
SR	a storage repository
VDI	a virtual disk image
VBD	a virtual block device
user	a user of the system

# 2.2 Relationships Between Classes

Fields that are bound together are shown in the following table:

object. field	object. field	relationship
VDI.VBDs	VBD.VDI	many-to-one
VDI.parent	VDI.children	one-to-many
VBD.VM	VM.VBDs	one-to-many
VIF.VM	VM.VIFs	one-to-many
VIF.network	network.VIFs	one-to-many
SR.VDIs	VDI.SR	many-to-one
host.resident_VMs	$VM.resident\_on$	many-to-one
host.host_CPUs	$host\_cpu.host$	many-to-one

The following represents bound fields (as specified above) diagramatically, using crows-foot notation to specify one-to-one, one-to-many or many-to-many relationships:



# 2.2.1 List of bound fields

# 2.3 Types

# 2.3.1 Primitives

The following primitive types are used to specify methods and fields in the API Reference:

Type	Description
String	text strings
Int	64-bit integers
Float	IEEE double-precision floating-point numbers
Bool	boolean
DateTime	date and timestamp
Ref (object name)	reference to an object of class name

# 2.3.2 Higher order types

The following type constructors are used:

Type	Description
List (t)	an arbitrary-length list of elements of type t
$Map (a \rightarrow b)$	a table mapping values of type a to values of type b

# 2.3.3 Enumeration types

The following enumeration types are used:

enum vm_power_state	
Halted	Halted
Paused	Paused
Running	Running
Suspended	Suspended
ShuttingDown	Shutting Down
Unknown	Some other unknown state

enum on_normal_exit	
destroy	destroy the VM state
restart	restart the VM

enum on_crash_behaviour	
destroy	destroy the VM state
coredump_and_destroy	record a coredump and then destroy the VM state
restart	restart the VM
coredump_and_restart	record a coredump and then restart the VM
preserve	leave the crashed VM as-is
rename_restart	rename the crashed VM and start a new copy

enum bios_boot_option	
floppy	boot from emulated floppy
HD	boot from emulated HD
CDROM	boot from emulated CDROM

enum boot_type	
bios	boot an HVM guest using an emulated BIOS
grub	boot from inside the machine using grub
kernel_external	boot from an external kernel
kernel_internal	boot from a kernel inside the guest filesystem

enum cpu_featur	е
FPU	Onboard FPU
VME	Virtual Mode Extensions
DE	Debugging Extensions
PSE	Page Size Extensions
TSC	Time Stamp Counter

MSR Model-Specific Registers, RDMSR, WRMSR

PAE Physical Address Extensions
MCE Machine Check Architecture
CX8 CMPXCHG8 instruction

APIC Onboard APIC

SEP SYSENTER/SYSEXIT

MTRR Memory Type Range Registers

PGE Page Global Enable

MCA Machine Check Architecture

CMOV CMOV instruction (FCMOVCC and FCOMI too if FPU present)

PAT Page Attribute Table

PSE36 36-bit PSEs

PN Processor serial number

CLFLSH Supports the CLFLUSH instruction

DTES Debug Trace Store
ACPI ACPI via MSR
MMX Multimedia Extensions

FXSR FXSAVE and FXRSTOR instructions (fast save and restore

XMM Streaming SIMD Extensions XMM2 Streaming SIMD Extensions-2

SELFSNOOP CPU self snoop
HT Hyper-Threading
ACC Automatic clock control

IA64 IA-64 processor
SYSCALL SYSCALL/SYSRET
MP MP Capable.

NX Execute Disable

MMXEXT AMD MMX extensions

LM Long Mode (x86-64)

3DNOWEXT AMD 3DNow! extensions

3DNow!

RECOVERY

LONGRUN

LONGRUN

LONGRUN Dower control

LRTI

LongRun table interface

CXMMX

Cyrix MMX extensions

K6\_MTRR

AMD K6 nonstandard MTRRs

 $\begin{array}{ll} {\tt CYRIX\_ARR} & {\tt Cyrix} \ {\tt ARRs} \ (= \ {\tt MTRRs}) \\ {\tt CENTAUR\_MCR} & {\tt Centaur} \ {\tt MCRs} \ (= \ {\tt MTRRs}) \end{array}$ 

K8 Opteron, Athlon64

K7 Athlon P3 P3 P4 P4

CONSTANT\_TSC TSC ticks at a constant rate
FXSAVE\_LEAK FXSAVE leaks FOP/FIP/FOP

XMM3 Streaming SIMD Extensions-3

MWAIT Monitor/Mwait support

CPL Qualified Debug Store

EST Enhanced SpeedStep

TM2 Thermal Monitor 2

CID Context ID
CX16 CMPXCHG16B

XTPR Send Task Priority Messages
XSTORE on-CPU RNG present (xstore insn)

XSTORE\_EN on-CPU RNG enabled

XCRYPT	on-CPU crypto (xcrypt insn)
XCRYPT_EN	on-CPU crypto enabled
LAHF_LM	LAHF/SAHF in long mode
CMP_LEGACY	If yes HyperThreading not valid

enum vdi_type	
system	a disk that may be replaced on upgrade
user	a disk that is always preserved on upgrade
ephemeral	a disk that may be reformatted on upgrade

enum vbd_mode	
RO	disk is mounted read-only
RW	disk is mounted read-write

enum driver_type	
ioemu	use hardware emulation
paravirtualised	use paravirtualised driver

# 2.4 Class: session

# 2.4.1 Fields for class: session

Class session has no fields.

#### 2.4.2 Additional RPCs associated with class: session

RPC name: login\_with\_password

Overview: Attempt to authenticate the user, returning a session\_id if successful

Signature:

(session ref) login\_with\_password (string uname, string pwd)

#### **Arguments:**

type	name	description
string	uname	Username for login.
string	pwd	Password for login.

Return Type: session ref ID of newly created session

RPC name: logout

Overview: Log out of a session

Signature:

void logout (session\_id s)

Return Type: void

# 2.5 Class: task

#### 2.5.1 Fields for class: task

Class task has no fields.

#### 2.5.2 Additional RPCs associated with class: task

RPC name: get\_status

Overview: Poll a running asynchronous RPC invocation and query its status

Signature:

XML get\_status (session\_id s, task ref task)

#### **Arguments:**

type	name	description
task ref	task	The ID of the RPC call to poll

#### Return Type: XML

XML string describing status of specified asynchronous RPC invocation, including estimated completion time

# RPC name: get\_all\_tasks

Overview: List all asynchronous RPC calls currently executing

Signature:

((task ref) Set) get\_all\_tasks (session\_id s)

#### Return Type: (task ref) Set

A list of tasks currently executing. Note that tasks are associated with users rather than sessions. Thus, if you logout and login again with a different session but the same user, this function will still return the user's running tasks.

# 2.6 Class: VM

# 2.6.1 Fields for class: VM

Name	$\overline{ m VM}$		
Description	a virtual machine (or 'guest')		
Quals	Field	Type	Description
$RO_{run}$	uuid	string	unique identifier/object reference
$RO_{run}$	power_state	$vm\_power\_state$	Current power state of the machine
RW	name/label	string	a human-readable name
RW	name/description	string	a notes field containg human- readable description
RW	user_version	int	a user version number for this ma- chine
RW	is_a_template	bool	true if this is a template. Template VMs can never be started, they are used only for cloning other VMs
$RO_{run}$	resident_on	host ref	the host the VM is currently resident on
$RO_{ins}$	memory/static_max	int	Statically-set (i.e. absolute) maximum
RW	memory/dynamic_max	int	Dynamic maximum
$RO_{run}$	memory/actual	int	Guest's actual usage
RW	memory/dynamic_min	int	Dynamic minimum
$RO_{ins}$	memory/static_min	int	Statically-set (i.e. absolute) minimum
RW	VCPUs/policy	string	the name of the VCPU scheduling policy to be applied
RW	VCPUs/params	string	string-encoded parameters passed to selected VCPU policy
$RO_{run}$	VCPUs/number	int	Current number of VCPUs
$RO_{run}$	VCPUs/utilisation	$(\mathrm{int} \to \mathrm{float}) \ \mathrm{Map}$	Utilisation for all of guest's current VCPUs
$RO_{ins}$	VCPUs/features/required	(cpu_feature) Set	CPU features the guest demands the host supports
$RO_{ins}$	VCPUs/features/can_use	(cpu_feature) Set	CPU features the guest can use if available
RW	VCPUs/features/force_on	(cpu_feature) Set	CPU features to expose to the guest above the bare minimum
RW	VCPUs/features/force_off	(cpu_feature) Set	CPU features to hide to the guest
RW	actions/after_shutdown	on_normal_exit	action to take after the guest has shutdown itself
RW	actions/after_reboot	on_normal_exit	action to take after the guest has re- booted itself
RW	actions/after_suspend	on_normal_exit	action to take after the guest has suspended itself
RW	actions/after_crash	on_crash_behaviour	action to take if the guest crashes
RW	VIFs	(VIF ref) Set	virtual network interfaces
RW	VBDs	(VBD ref) Set	virtual block devices
$RO_{ins}$	TPM/instance	int	included for TPM support
$RO_{ins}$	TPM/backend	int	included for TPM support
RW	bios/cdrom	string	path for emulated CDROM e.g. /dev/cdrom or /foo.iso
RW	bios/boot	bios_boot_option	default device to boot the guest from

RW	platform/std_VGA	bool	emulate standard VGA instead of cirrus logic
RW	platform/serial	string	redirect serial port to pty
RW	platform/localtime	bool	set RTC to local time
RW	platform/clock_offset	bool	timeshift applied to guest's clock
RW	platform/enable_audio	bool	emulate audio
RW	builder	string	domain builder to use
RW	boot_method	boot_type	select how this machine should boot
RW	kernel/kernel	string	path to kernel e.g. /boot/vmlinuz
RW	kernel/initrd	string	path to the initrd e.g. /boot/initrd.img
RW	kernel/args	string	extra kernel command-line arguments
RW	grub/cmdline	string	grub command-line
$RO_{ins}$	PCI_bus	string	PCI bus path for pass-through de-
		-	vices
$RO_{run}$	tools_version	$(\text{string} \to \text{string}) \text{ Map}$	versions of installed paravirtualised drivers

# 2.6.2 Additional RPCs associated with class: VM

RPC name: clone

**Overview:** Clones the specified VM, making a new VM. Clone automatically exploits the capabilities of the underlying storage repository in which the VM's disk images are stored (e.g. Copy on Write). (This function can only be called when the VM is in the Halted State).

Signature:

(VM ref) clone (session\_id s, VM ref vm, string new\_name)

# **Arguments:**

type	name	description
VM ref	vm	The VM to be cloned
string	new_name	The name of the cloned VM

Return Type: VM ref

The ID of the newly created VM.

RPC name: start

Overview: Start the specified VM. (This function can only be called with the VM is in the Halted

State).
Signature:

void start (session\_id s, VM ref vm, bool start\_paused)

#### **Arguments:**

type	name	description
VM ref	vm	The VM to start
bool	$start\_paused$	Instantiate VM in paused state if set to true.

Return Type: void

#### RPC name: pause

Overview: Pause the specified VM. This can only be called when the specified VM is in the

Running state. **Signature:** 

void pause (session\_id s, VM ref vm)

#### **Arguments:**

type	name	description
VM ref	vm	The VM to pause

Return Type: void

#### RPC name: unpause

Overview: Resume the specified VM. This can only be called when the specified VM is in the

Paused state. **Signature:** 

void unpause (session\_id s, VM ref vm)

#### **Arguments:**

type	name	description
VM ref	vm	The VM to pause

Return Type: void

#### RPC name: clean\_shutdown

Overview: Attempt to cleanly shutdown the specified VM. (Note: this may not be supported—e.g. if a guest agent is not installed). Once shutdown has been completed perform poweroff action specified in guest configuration.

#### Signature:

void clean\_shutdown (session\_id s, VM ref vm)

#### **Arguments:**

type	name	description
VM ref	vm	The VM to shutdown

Return Type: void

#### RPC name: clean\_reboot

Overview: Attempt to cleanly shutdown the specified VM (Note: this may not be supported—e.g. if a guest agent is not installed). Once shutdown has been completed perform reboot action specified in guest configuration.

 ${\bf Signature:}$ 

void clean\_reboot (session\_id s, VM ref vm)

#### **Arguments:**

type	name	description
VM ref	vm	The VM to shutdown

Return Type: void

#### RPC name: hard\_shutdown

**Overview:** Stop executing the specified VM without attempting a clean shutdown. Then perform power off action specified in VM configuration.

Signature:

void hard\_shutdown (session\_id s, VM ref vm)

#### **Arguments:**

type	name	description	
VM ref	vm	The VM to destroy	

Return Type: void

#### RPC name: hard\_reboot

**Overview:** Stop executing the specified VM without attempting a clean shutdown. Then perform reboot action specified in VM configuration

Signature:

void hard\_reboot (session\_id s, VM ref vm)

#### **Arguments:**

type	name	description	
VM ref	vm	The VM to reboot	

Return Type: void

RPC name: suspend

Overview: Suspend the specified VM to disk.

Signature:

void suspend (session\_id s, VM ref vm, bool live)

#### **Arguments:**

type	name	description	
VM ref	vm	The VM to hibernate	
bool	live	If set to true, perform a live hibernate; otherwise suspend the VM before commencing hibernate	

# Return Type: void

RPC name: resume

Overview: Awaken the specified VM and resume it.

Signature:

void resume (session\_id s, VM ref vm, bool start\_paused)

#### **Arguments:**

type	name	description
VM ref	vm	The VM to unhibernate
bool start_paused		Unhibernate VM in paused state if set to true.

Return Type: void

RPC name: list

Overview: Return a list of all the VMs known to the system

Signature:

((VM ref) Set) list (session\_id s)

Return Type: (VM ref) Set A list of all the IDs of all the VMs

# 2.7 Class: host

#### 2.7.1 Fields for class: host

Name	host		
Description	a physical host		
Quals	Field	Type	Description
$RO_{run}$	uuid	string	unique identifier/object reference
RW	name/label	string	a human-readable name
RW	name/description	string	a notes field containg human-
			readable description
$RO_{run}$	$software\_version$	$(string \rightarrow string) Map$	version strings
$RO_{run}$	resident_VMs	(VM ref) Set	list of VMs currently resident on host
$RO_{run}$	host_CPUs	(host_cpu ref) Set	The physical CPUs on this host

#### 2.7.2 Additional RPCs associated with class: host

RPC name: disable

Overview: Puts the host into a state in which no new VMs can be started. Currently active

VMs on the host continue to execute.

Signature:

void disable (session\_id s, host ref host)

#### **Arguments:**

type	name	description	
host ref	host	The Host to disable	

Return Type: void

RPC name: enable

Overview: Puts the host into a state in which new VMs can be started.

Signature:

void enable (session\_id s, host ref host)

#### **Arguments:**

$\mathbf{type}$	name	description	
host ref	host	The Host to enable	

Return Type: void

RPC name: shutdown

Overview: Shutdown the host. (This function can only be called if there are no currently running

VMs on the host and it is disabled.)

Signature:

void shutdown (session\_id s, host ref host)

#### **Arguments:**

type	name	description	
host ref	host	The Host to shutdown	

Return Type: void

RPC name: reboot

Overview: Reboot the host. (This function can only be called if there are no currently running

VMs on the host and it is disabled.)

Signature:

void reboot (session\_id s, host ref host)

#### **Arguments:**

type	name	description	
host ref	host	The Host to reboot	

Return Type: void

RPC name: list

Overview: Return a list of all the hosts known to the system

Signature:

((host ref) Set) list (session\_id s)

Return Type: (host ref) Set A list of all the IDs of all the hosts

# 2.8 Class: host\_cpu

# 2.8.1 Fields for class: host\_cpu

Name	${ m host\_cpu}$		
Description	a physical CP	U	
Quals	Field	Type	Description
$RO_{run}$	uuid	string	unique identifier/object reference
$RO_{ins}$	host	host ref	the host the CPU is in
$RO_{ins}$	number	int	the number of the physical CPU
			within the host
$RO_{ins}$	features	(cpu_feature) Set	the features supported by the CPU
$RO_{run}$	utilisation	float	the current CPU utilisation

# 2.8.2 Additional RPCs associated with class: host\_cpu

Class host\_cpu has no additional RPCs associated with it.

# 2.9 Class: network

# 2.9.1 Fields for class: network

Name	network		
Description	$a\ virtual\ network$		
Quals	Field	Type	Description
$RO_{run}$	uuid	string	unique identifier/object reference
RW	name/label	string	a human-readable name
RW	name/description	string	a notes field containg human- readable description
RW	VIFs	(VIF ref) Set	list of connected vifs
RW	NIC	string	ethernet device to use to access this network. Note: in this revision of the API all hosts will use the specified NIC to access this network
RW	VLAN	string	VLAN tag to use to access this network. Note: in this revision of the API all hosts will use the specified VLAN tag to access this network
RW	default_gateway	string	default gateway IP address. Used for auto-configuring guests with fixed IP setting
RW	default_netmask	string	default netmask. Used for auto- configuring guests with fixed IP set- ting

# 2.9.2 Additional RPCs associated with class: network

RPC name: list

Overview: Return a list of all the networks known to the system

Signature:

((network ref) Set) list (session\_id s)

Return Type: (network ref) Set A list of all the IDs of all the networks

# 2.10 Class: VIF

# 2.10.1 Fields for class: VIF

Name	VIF		
Description	$a\ virtual\ network\ interface$		
Quals	Field	Type	Description
$RO_{run}$	uuid	string	unique identifier/object reference
RW	name	$\operatorname{string}$	human-readable name of the interface
RW	type	$driver\_type$	interface type
RW	device	$\operatorname{string}$	name of network device as exposed to
			guest e.g. eth0
RW	network	network ref	virtual network to which this vif is
			connected
RW	VM	VM ref	virtual machine to which this vif is
			connected
RW	MAC	string	ethernet MAC address of virtual in-
			terface, as exposed to guest
RW	MTU	int	MTU in octets
$RO_{run}$	network_read_kbs	float	Incoming network bandwidth
$RO_{run}$	network_write_kbs	float	Outgoing network bandwidth
$RO_{run}$	<pre>IO_bandwidth/incoming_kbs</pre>	float	Read bandwidth (Kb/s)
$RO_{run}$	<pre>IO_bandwidth/outgoing_kbs</pre>	float	Write bandwidth (Kb/s)

# 2.10.2 Additional RPCs associated with class: VIF

Class VIF has no additional RPCs associated with it.

# 2.11 Class: SR

# 2.11.1 Fields for class: SR

Name	SR		
Description	$a\ storage\ repository$		
Quals	Field	Type	Description
$RO_{run}$	uuid	string	unique identifier/object reference
RW	name/label	string	a human-readable name
RW	name/description	string	a notes field containg human- readable description
RW	VDIs	(VDI ref) Set	managed virtual disks
$RO_{run}$	virtual_allocation	int	sum of virtual_sizes of all VDIs in this storage repository (in bytes)
$RO_{run}$	physical_utilisation	int	physical space currently utilised on this storage repository (in bytes). Note that for sparse disk formats, physical_utilisation may be less than virtual_allocation
$RO_{ins}$	physical_size	int	total physical size of the repository (in bytes)
$RO_{ins}$	type	string	type of the storage repository
$RO_{ins}$	location	string	a string that uniquely determines the location of the storage repository; the format of this string depends on the repository's type

# 2.11.2 Additional RPCs associated with class: SR

RPC name: clone

**Overview:** Take an exact copy of the Storage Repository; the cloned storage repository has the same type as its parent

Signature:

(SR ref) clone (session\_id s, SR ref sr, string loc, string name)

#### **Arguments:**

type	name	description
SR ref	sr	The Storage Repository to clone
string	loc	The location string that defines where the new
		storage repository will be located
string	name	The name of the new storage repository

Return Type: SR ref

The ID of the newly created Storage Repository.

RPC name: list

Overview: Return a list of all the Storage Repositories known to the system

Signature:

((SR ref) Set) list (session\_id s)

Return Type: (SR ref) Set A list of all the IDs of all the Storage Repositories

# 2.12 Class: VDI

# 2.12.1 Fields for class: VDI

Name	VDI		
Description	$a\ virtual\ disk\ image$		
Quals	Field	Type	Description
$RO_{run}$	uuid	string	unique identifier/object reference
RW	name/label	string	a human-readable name
RW	name/description	string	a notes field containg human-
RW	SR	SR ref	readable description storage repository in which the VDI resides
RW	VBDs	(VBD ref) Set	list of vbds that refer to this disk
RW	virtual_size	int	size of disk as presented to the guest
			(in multiples of sector_size field)
$RO_{run}$	$physical\_utilisation$	int	amount of physical space that the
			disk image is currently taking up on the storage repository (in bytes)
$RO_{ins}$	sector_size	int	sector size of VDI (in bytes)
$RO_{ins}$	type	vdi_type	type of the VDI
$RO_{ins}$	parent	VDI ref	parent disk (e.g. in the case of copy on write)
$RO_{ins}$	children	(VDI ref) Set	child disks (e.g. in the case of copy
			on write)
RW	sharable	bool	true if this disk may be shared
RW	read_only	bool	true if this disk may ONLY be mounted read-only

# 2.12.2 Additional RPCs associated with class: VDI

RPC name: snapshot

 $\textbf{Overview:} \ \, \textbf{Take an exact copy of the VDI; the snapshot lives in the same Storage Repository as}$ 

its parent.
Signature:

(VDI ref) snapshot (session\_id s, VDI ref vdi)

#### **Arguments:**

type	name	description
VDI ref	vdi	The VDI to snapshot

Return Type: VDI ref

The ID of the newly created VDI.

# 2.13 Class: VBD

# 2.13.1 Fields for class: VBD

Name	VBD		
Description	a virtual block device		
Quals	Field	Type	Description
$RO_{run}$	uuid	string	unique identifier/object reference
RW	VM	VM ref	the virtual machine
RW	VDI	VDI ref	the virtual disk
RW	device	string	device seen by the guest e.g. hda1
RW	mode	$vbd\_mode$	the mode the disk should be mounted
			with
RW	driver	$driver\_type$	the style of driver
$RO_{run}$	<pre>IO_bandwidth/incoming_kbs</pre>	float	Read bandwidth (Kb/s)
$RO_{run}$	<pre>IO_bandwidth/outgoing_kbs</pre>	float	Write bandwidth (Kb/s)

# 2.13.2 Additional RPCs associated with class: VBD

Class VBD has no additional RPCs associated with it.

# 2.14 Class: user

# 2.14.1 Fields for class: user

Name	user		
Description	a user of the system		
Quals	Field	Type	Description
$RO_{run}$	uuid	string	unique identifier/object reference
$RO_{ins}$	$short\_name$	string	short name (e.g. userid)
RW	fullname	string	full name

#### 2.14.2 Additional RPCs associated with class: user

Class user has no additional RPCs associated with it.

# 2.15 DTD

General notes:

- Values of primitive types (int, bool, etc) and higher-order types (Sets, Maps) are encoded as simple strings, rather than being expanded into XML fragments. For example "5", "true", "1, 2, 3, 4", "(1, 2), (2, 3), (3, 4)"
- Values of enumeration types are represented as strings (e.g. "PAE", "3DNow!")
- $\bullet$  Object References are represented as UUIDs, written in string form

# Chapter 3

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