



Oracle VM VirtualBox®

Programming Guide and Reference

Version 4.1.14

© 2004-2012 Oracle Corporation

<http://www.virtualbox.org>

Contents

1	Introduction	16
1.1	Modularity: the building blocks of VirtualBox	16
1.2	Two guises of the same “Main API”: the web service or COM/XPCOM	17
1.3	About web services in general	18
1.4	Running the web service	19
1.4.1	Command line options of vboxwebsrv	19
1.4.2	Authenticating at web service logon	20
2	Environment-specific notes	22
2.1	Using the object-oriented web service (OOWS)	22
2.1.1	The object-oriented web service for JAX-WS	22
2.1.2	The object-oriented web service for Python	24
2.1.3	The object-oriented web service for PHP	25
2.2	Using the raw web service with any language	25
2.2.1	Raw web service example for Java with Axis	25
2.2.2	Raw web service example for Perl	26
2.2.3	Programming considerations for the raw web service	27
2.3	Using COM/XPCOM directly	31
2.3.1	Python COM API	31
2.3.2	Common Python bindings layer	31
2.3.3	C++ COM API	32
2.3.4	Event queue processing	33
2.3.5	Visual Basic and Visual Basic Script (VBS) on Windows hosts	34
2.3.6	C binding to XPCOM API	34
3	Basic VirtualBox concepts; some examples	39
3.1	Obtaining basic machine information. Reading attributes	39
3.2	Changing machine settings. Sessions	39
3.3	Launching virtual machines	40
3.4	VirtualBox events	40
4	The VirtualBox shell	42
5	Classes (interfaces)	44
5.1	IAdditionsFacility	44
5.1.1	Attributes	44
5.2	IAdditionsStateChangedEvent (IEvent)	44
5.3	IAppliance	45
5.3.1	Attributes	46
5.3.2	createVFSExplorer	47
5.3.3	getWarnings	47
5.3.4	importMachines	47
5.3.5	interpret	47
5.3.6	read	47
5.3.7	write	48
5.4	IAudioAdapter	48

Contents

5.4.1	Attributes	48
5.5	IBIOSSettings	48
5.5.1	Attributes	49
5.6	IBandwidthControl	50
5.6.1	Attributes	50
5.6.2	createBandwidthGroup	50
5.6.3	deleteBandwidthGroup	50
5.6.4	getAllBandwidthGroups	50
5.6.5	getBandwidthGroup	50
5.7	IBandwidthGroup	50
5.7.1	Attributes	51
5.8	IBandwidthGroupChangedEvent (IEvent)	51
5.8.1	Attributes	51
5.9	ICPUChangedEvent (IEvent)	51
5.9.1	Attributes	51
5.10	ICPUExecutionCapChangedEvent (IEvent)	52
5.10.1	Attributes	52
5.11	ICanShowWindowEvent (IVetoEvent)	52
5.12	IConsole	52
5.12.1	Attributes	52
5.12.2	adoptSavedState	55
5.12.3	attachUSBDevice	55
5.12.4	createSharedFolder	55
5.12.5	deleteSnapshot	56
5.12.6	deleteSnapshotAndAllChildren	57
5.12.7	deleteSnapshotRange	57
5.12.8	detachUSBDevice	58
5.12.9	discardSavedState	58
5.12.10	findUSBDeviceByAddress	58
5.12.11	findUSBDeviceById	59
5.12.12	getDeviceActivity	59
5.12.13	getGuestEnteredACPIMode	59
5.12.14	getPowerButtonHandled	59
5.12.15	pause	59
5.12.16	powerButton	60
5.12.17	powerDown	60
5.12.18	powerUp	60
5.12.19	powerUpPaused	61
5.12.20	removeSharedFolder	61
5.12.21	reset	61
5.12.22	restoreSnapshot	61
5.12.23	resume	62
5.12.24	saveState	62
5.12.25	sleepButton	62
5.12.26	takeSnapshot	63
5.12.27	teleport	63
5.13	IDHCPServer	64
5.13.1	Attributes	64
5.13.2	setConfiguration	64
5.13.3	start	65
5.13.4	stop	65
5.14	IDisplay	65
5.14.1	completeVHWACommand	65

