<domain type='kvm' id='9' xmlns:qemu='http://libvirt.org/schemas/domain/qemu/1.0'>

<name>Win7\_1\_0</name>

<uuid>16d574e8-5368-45f8-b389-64c9898641ad</uuid>

<memory unit='KiB'>4194304</memory>

<currentMemory unit='KiB'>3457024</currentMemory>

<blkiotune>

<weight>700</weight>

</blkiotune>

<vcpu placement='static'>4</vcpu>

<cputune>

<shares>1000</shares>

<period>1000000</period>

<quota>1000000</quota>

</cputune>

<resource>

<partition>/machine</partition>

</resource>

<os>

<type arch='x86\_64' machine='pc-i440fx-2.5'>hvm</type>

<boot dev='hd'/>

</os>

<features>

<acpi/>

<apic/>

<pae/>

</features>

<cpu>

<topology sockets='1' cores='4' threads='1'/>

</cpu>

<clock offset='localtime'/>

<on\_poweroff>destroy</on\_poweroff>

<on\_reboot>restart</on\_reboot>

<on\_crash>destroy</on\_crash>

<pm>

<suspend-to-mem enabled='no'/>

<suspend-to-disk enabled='yes'/>

</pm>

<devices>

<emulator>/usr/bin/qemu-system-x86\_64</emulator>

<disk type='file' device='disk'>

<driver name='qemu' type='qcow2' cache='writeback'/>

<source file='/opt/lessons/Win7\_1.img'/>

<backingStore type='file' index='1'>

<format type='qcow2'/>

<source file='/opt/lessons/Win7\_1.base'/>

<backingStore/>

</backingStore>

<target dev='hda' bus='ide'/>

<alias name='ide0-0-0'/>

<address type='drive' controller='0' bus='0' target='0' unit='0'/>

</disk>

<disk type='file' device='disk'>

<driver name='qemu' type='qcow2' cache='writeback'/>

<source file='/opt/data/hugedisk/Win7\_1\_0\_share.add'/>

<backingStore type='file' index='1'>

<format type='raw'/>

<source file='/opt/data/share.img'/>

<backingStore/>

</backingStore>

<target dev='hdb' bus='ide'/>

<alias name='ide0-0-1'/>

<address type='drive' controller='0' bus='0' target='0' unit='1'/>

</disk>

<disk type='file' device='disk'>

<driver name='qemu' type='qcow2' cache='writeback'/>

<source file='/usr/rcd/driver/virtio\_fake\_blk\_01.qcow2'/>

<backingStore/>

<target dev='vda' bus='virtio'/>

<readonly/>

<alias name='virtio-disk0'/>

<address type='pci' domain='0x0000' bus='0x00' slot='0x06' function='0x0'/>

</disk>

<disk type='file' device='disk'>

<driver name='qemu' type='qcow2' cache='writeback'/>

<source file='/usr/rcd/driver/virtio\_fake\_blk\_02.qcow2'/>

<backingStore/>

<target dev='vdb' bus='virtio'/>

<readonly/>

<alias name='virtio-disk1'/>

<address type='pci' domain='0x0000' bus='0x00' slot='0x07' function='0x0'/>

</disk>

<controller type='usb' index='0'>

<alias name='usb0'/>

<address type='pci' domain='0x0000' bus='0x00' slot='0x01' function='0x2'/>

</controller>

<controller type='pci' index='0' model='pci-root'>

<alias name='pci.0'/>

</controller>

<controller type='ide' index='0'>

<alias name='ide0'/>

<address type='pci' domain='0x0000' bus='0x00' slot='0x01' function='0x1'/>

</controller>

<controller type='virtio-serial' index='0'>

<alias name='virtio-serial0'/>

<address type='pci' domain='0x0000' bus='0x00' slot='0x05' function='0x0'/>

</controller>

<interface type='bridge'>

<mac address='52:54:00:24:f0:31'/>

<source bridge='br0'/>

<target dev='vnet0'/>

<model type='virtio'/>

<alias name='net0'/>

<address type='pci' domain='0x0000' bus='0x00' slot='0x03' function='0x0'/>

</interface>

<serial type='pty'>

<source path='/dev/pts/6'/>

<target port='0'/>

<alias name='serial0'/>

</serial>

<serial type='pty'>

<source path='/dev/pts/7'/>

<target port='1'/>

<alias name='serial1'/>

</serial>

<console type='pty' tty='/dev/pts/6'>

<source path='/dev/pts/6'/>

<target type='serial' port='0'/>

<alias name='serial0'/>

</console>

<channel type='spicevmc'>

<target type='virtio' name='com.redhat.spice.0'/>

<alias name='channel0'/>

<address type='virtio-serial' controller='0' bus='0' port='1'/>

</channel>

<channel type='spiceport'>

<source channel='webcam'/>

<target type='virtio' name='com.redhat.spice.webcam'/>

<alias name='channel1'/>

<address type='virtio-serial' controller='0' bus='0' port='2'/>

</channel>

<input type='mouse' bus='ps2'/>

<input type='keyboard' bus='ps2'/>

<graphics type='spice' port='5900' autoport='yes' listen='0.0.0.0'>

<listen type='address' address='0.0.0.0'/>

</graphics>

<graphics type='vnc' port='5901' autoport='yes' listen='0.0.0.0'>

<listen type='address' address='0.0.0.0'/>

</graphics>

<sound model='ich6'>

<codec type='micro'/>

<alias name='sound0'/>

<address type='pci' domain='0x0000' bus='0x00' slot='0x04' function='0x0'/>

</sound>

<video>

<model type='qxl' ram='65536' vram='65536' heads='1'>

<acceleration accel3d='no' accel2d='yes'/>

</model>

<alias name='video0'/>

<address type='pci' domain='0x0000' bus='0x00' slot='0x02' function='0x0'/>

</video>

<memballoon model='virtio'>

<alias name='balloon0'/>

<address type='pci' domain='0x0000' bus='0x00' slot='0x08' function='0x0'/>

</memballoon>

</devices>

<seclabel type='none'/>

<qemu:commandline>

<qemu:arg value='-device'/>

<qemu:arg value='usb-tablet,id=input0'/>

<qemu:arg value='-device'/>

<qemu:arg value='nec-usb-xhci,id=xhci,bus=pci.0,p2=8,p3=8,addr=0x0F'/>

<qemu:arg value='-chardev'/>

<qemu:arg value='spicevmc,name=usbredir,id=usbredirchardev1'/>

<qemu:arg value='-device'/>

<qemu:arg value='usb-redir,chardev=usbredirchardev1,id=usbredirdev1,bus=xhci.0'/>

<qemu:arg value='-chardev'/>

<qemu:arg value='spicevmc,name=usbredir,id=usbredirchardev2'/>

<qemu:arg value='-device'/>

<qemu:arg value='usb-redir,chardev=usbredirchardev2,id=usbredirdev2,bus=xhci.0'/>

<qemu:arg value='-chardev'/>

<qemu:arg value='spicevmc,name=usbredir,id=usbredirchardev3'/>

<qemu:arg value='-device'/>

<qemu:arg value='usb-redir,chardev=usbredirchardev3,id=usbredirdev3,bus=xhci.0'/>

<qemu:arg value='-chardev'/>

<qemu:arg value='spicevmc,name=usbredir,id=usbredirchardev4'/>

<qemu:arg value='-device'/>

<qemu:arg value='usb-redir,chardev=usbredirchardev4,id=usbredirdev4,bus=xhci.0'/>

<qemu:arg value='-chardev'/>

<qemu:arg value='spicevmc,name=usbredir,id=usbredirchardev5'/>

<qemu:arg value='-device'/>

<qemu:arg value='usb-redir,chardev=usbredirchardev5,id=usbredirdev5,bus=xhci.0'/>

<qemu:arg value='-chardev'/>

<qemu:arg value='spicevmc,name=usbredir,id=usbredirchardev6'/>

<qemu:arg value='-device'/>

<qemu:arg value='usb-redir,chardev=usbredirchardev6,id=usbredirdev6,bus=xhci.0'/>

<qemu:arg value='-cpu'/>

<qemu:arg value='SandyBridge,host=on,+vmx,model\_id=Intel(R) Xeon(R) CPU E5-26xx series,hv-relaxed=on,hv-time=on,hv-spinlocks=0x1fff'/>

<qemu:arg value='-smbios'/>

<qemu:arg value='type=0,vendor=RuiJie,version=3.1.0.1'/>

<qemu:arg value='-smbios'/>

<qemu:arg value='type=3,manufacturer=RuiJie,version=3.1.0.1'/>

<qemu:arg value='-smbios'/>

<qemu:arg value='type=17,manufacturer=RuiJie'/>

<qemu:arg value='-smbios'/>

<qemu:arg value='type=1,manufacturer=RuiJie,product=RG-RCD6000,version=3.1.0.1,family=RG-RCD,uuid=00000000-0000-0000-0000-000000000000'/>

</qemu:commandline>

</domain>