

KVM and libvirt

NSRC

Server virtualization

- Scenario: running VMs remotely on a server in a data centre
- We are more interested in:
 - Reliability
 - Performance / low overhead
 - Ability to grow to large clusters (without being tied into huge license fees!)
 - Remote management, scripted management
 - Features like machine migration

Choosing a hypervisor

- There are many hypervisor options out there
- Market has forced them all to be "free" - at least to begin with
- Commercial products: you pay later (heavily!) when you need to run clusters of machines

Our choice: KVM

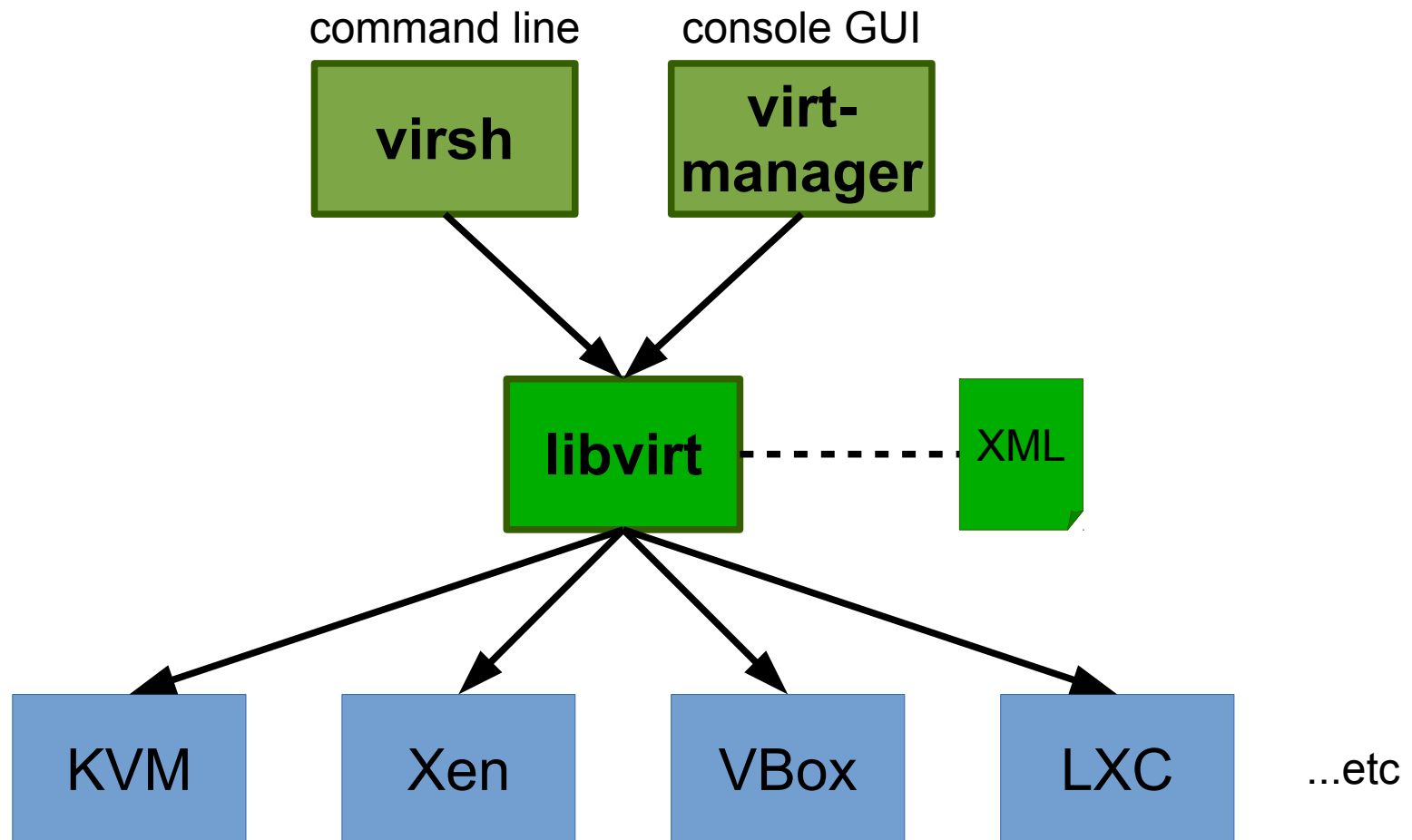
- KVM = Kernel Virtual Machine
- A hypervisor built into the Linux Kernel, based on QEMU
- It's where it's all happening!
 - Many, many projects using KVM
 - KVM gets all the development attention
- It *requires* VT-x or AMD-V to run
- The host must be Linux
 - but not necessarily the guests, of course

KVM is very simple

- Each VM is just a userland process
- Can run it directly from the command line
 - `kvm -cdrom /path/to/image.iso`
 - starts a VM, ISO image attached
- Painful to track all the command line options for RAM, disk drives, network interfaces, etc etc
- So you need something to remember all your VMs and how to start them

libvirt

- Red Hat's framework for managing hypervisors



libvirt

- API to create, modify, and control VMs
 - Terminology: VM is called "guest domain"
- Each VM has an XML file with all settings
 - Easy to read, backup and duplicate
 - Relatively easy to modify
- Two front-ends
 - virsh: command-line
 - virt-manager: X11 GUI
- Various other projects interface with libvirt API

libvirt limitations

- No simple web interface included
- virt-manager can talk to remote hypervisors, but virt-manager itself only runs under Linux
 - so you may end up running a VNC desktop into the Linux box, just to run virt-manager there
- XML format is unique to libvirt
 - different to OVF, VMX etc
 - too hard to write from scratch!
- libvirt's storage management is difficult

virsh commands (1)

- `virsh list [--all]`
 - list running (or all) VMs
- `virsh start VM`
 - start the VM named *VM*
- `virsh shutdown VM`
 - shutdown VM (properly)
- `virsh destroy VM`
 - kill a VM (power off)
- `virsh console VM`
 - connect to the serial console of a VM
- `virsh define FILE`
 - create VM definition from this XML file
- `virsh undefine VM`
 - erase the machine definition (danger!)

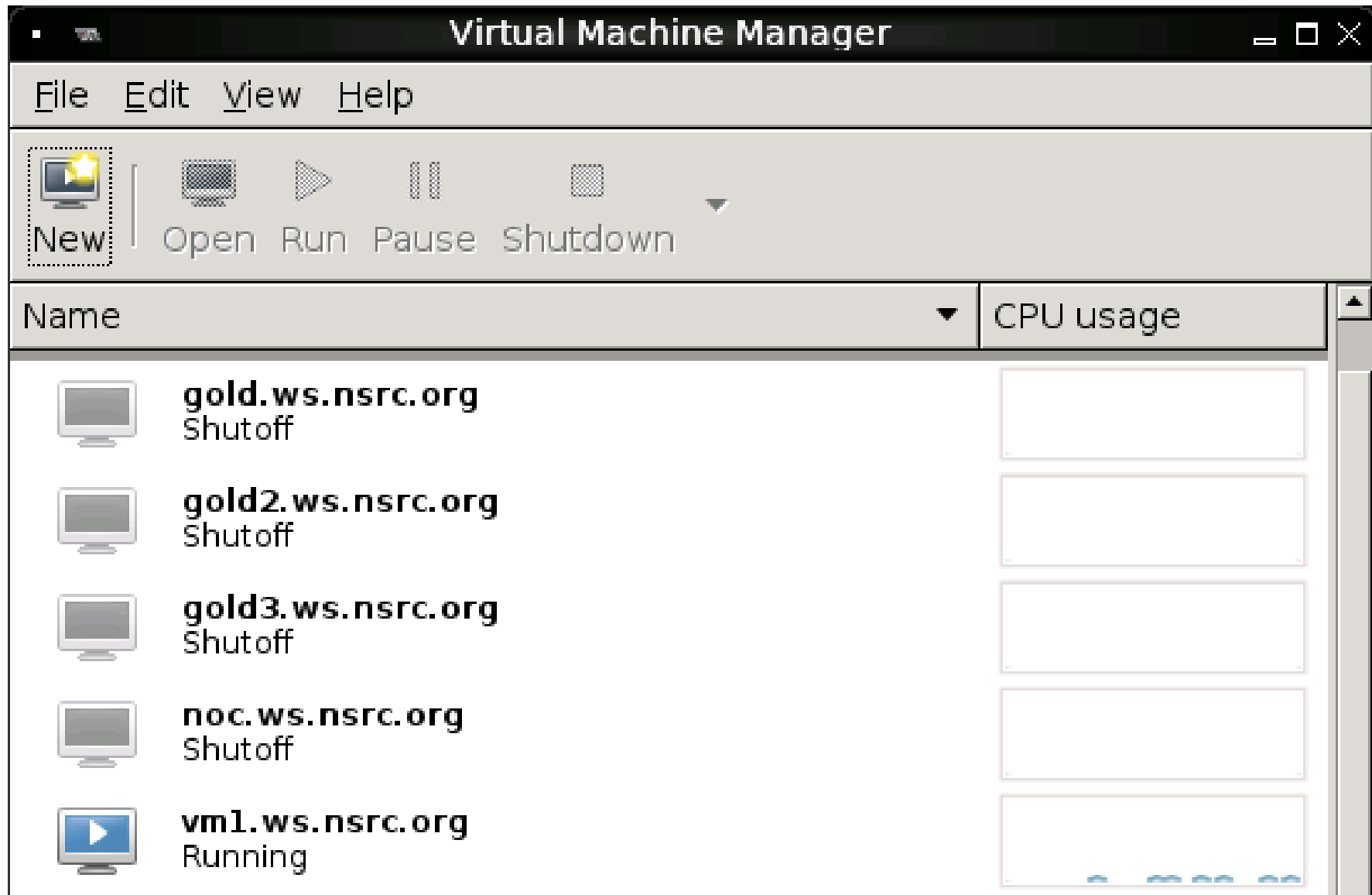
Easily scriptable - e.g. easy to write a shell loop to start or stop a bunch of VMs

virsh commands (2)

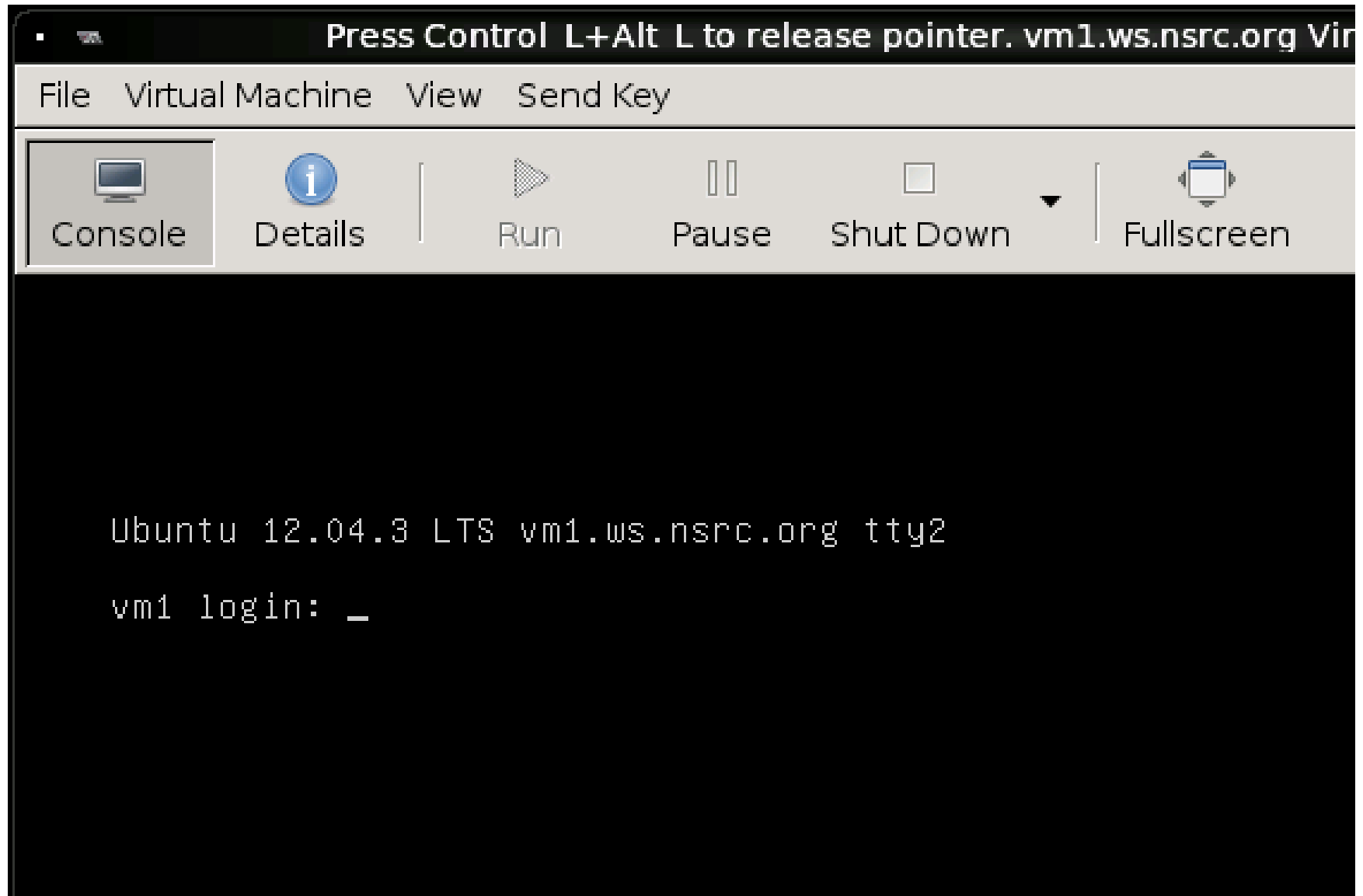
- `virsh dumpxml VM`
 - show the XML
- `virsh edit VM`
 - open XML in editor

```
<domain type='kvm'>
  <name>noc.ws.nsrc.org</name>
  <uuid>4641a945-abab-1c0b-0fb0-2db681c28130</uuid>
  <memory>1048576</memory>
  <currentMemory>1048576</currentMemory>
  <vcpu>1</vcpu>
  <os>
    <type arch='x86_64' machine='pc-1.0'>hvm</type>
    <boot dev='hd' />
  </os>
  ...
```

virt-manager - main view

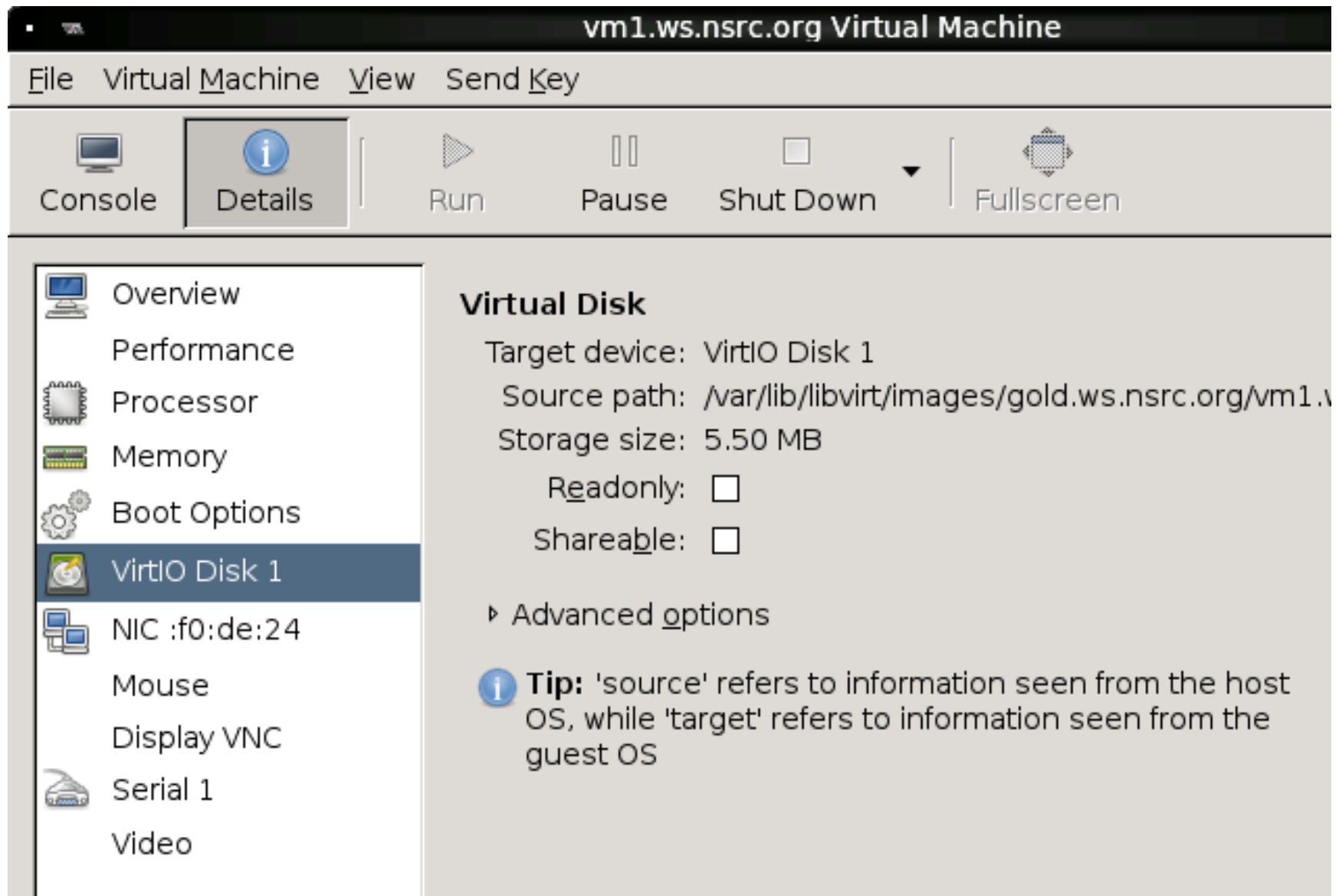


virt-manager - console view



NOTE: Press Left-CTRL and Left-ALT together to release the keyboard and mouse

virt-manager - VM details/settings



Summary

- KVM is a free, open-source hypervisor for Linux
- All major Linux distros support KVM
- libvirt is a simple admin interface
 - controls the hypervisor
 - starts and stops the guest VM
 - stores guest VM settings in XML file
 - virsh: command line
 - virt-manager: GUI comparable to VirtualBox (albeit not as polished)