qemu-system-x86\_64 -name vm1 -enable-kvm -pidfile /tmp/.vm1.pid -daemonize -monitor unix:/tmp/vm1\_monitor.sock,server,nowait -serial telnet::7000,server,nowait -net nic,vlan=0,macaddr=00:00:00:de:1a:b4,addr=1f -cpu host -smp 2 -m 1024 -object memory-backend-file,id=mem,size=1024M,mem-path=/dev/hugepages,share=on -numa node,memdev=mem -mem-prealloc -vnc :2 -drive file=/home/image/fedora27.img -net user,vlan=0,hostfwd=tcp:10.240.176.194:6000-:22

,model=e1000 -chardev socket,path=/tmp/vm0\_qga0.sock,server,nowait,id=vm0\_qga0 -device virtio-serial -device virtserialport,chardev=vm0\_qga0,name=org.qemu.guest\_agent.0 -vnc :1 -drive file=/home/image/fedora27.img,format=raw,if=virtio,index=0,media=disk

qemu-system-x86\_64 -name vm1 -enable-kvm -pidfile /tmp/.vm1.pid -daemonize -monitor unix:/tmp/vm1\_monitor.sock,server,nowait -serial telnet::7000,server,nowait -net nic,vlan=0,macaddr=00:00:00:de:1a:b4,addr=1f -cpu host -smp 2 -m 1024 -object memory-backend-file,id=mem,size=1024M,mem-path=/dev/hugepages,share=on -numa node,memdev=mem -mem-prealloc -vnc :2 -drive file=/home/image/fedora27.img -net user,vlan=0,hostfwd=tcp:10.240.176.194:6000-:22

console=ttyS0,115200

/boot/grub2/grub.cfg

Vnc viewer

dnf install -y x11vnc

dnf install -y tunctl

dnf install -y tigervnc

setup environment

firewalld disable/stop

ethtool -s <dev> autoneg on  
and then  
ifconfig <dev> up

vim /boot/grub2/grub.cfg intel\_iommu=on iommu=pt intel\_pstate=disable

配置虚拟机：

关闭防火墙

设置代理

Dhclient

ifconfig ethx 10.239.129.122 netmask 255.255.255.0

route add default gw 10.239.129.1