


作品说明

本作品的制作和研究是在 Sun 公司发布的 Sun xMV VirtualBox-2.0.4 虚拟而来的计算机上运行和制作的，
切经该虚拟机测试，效果有：



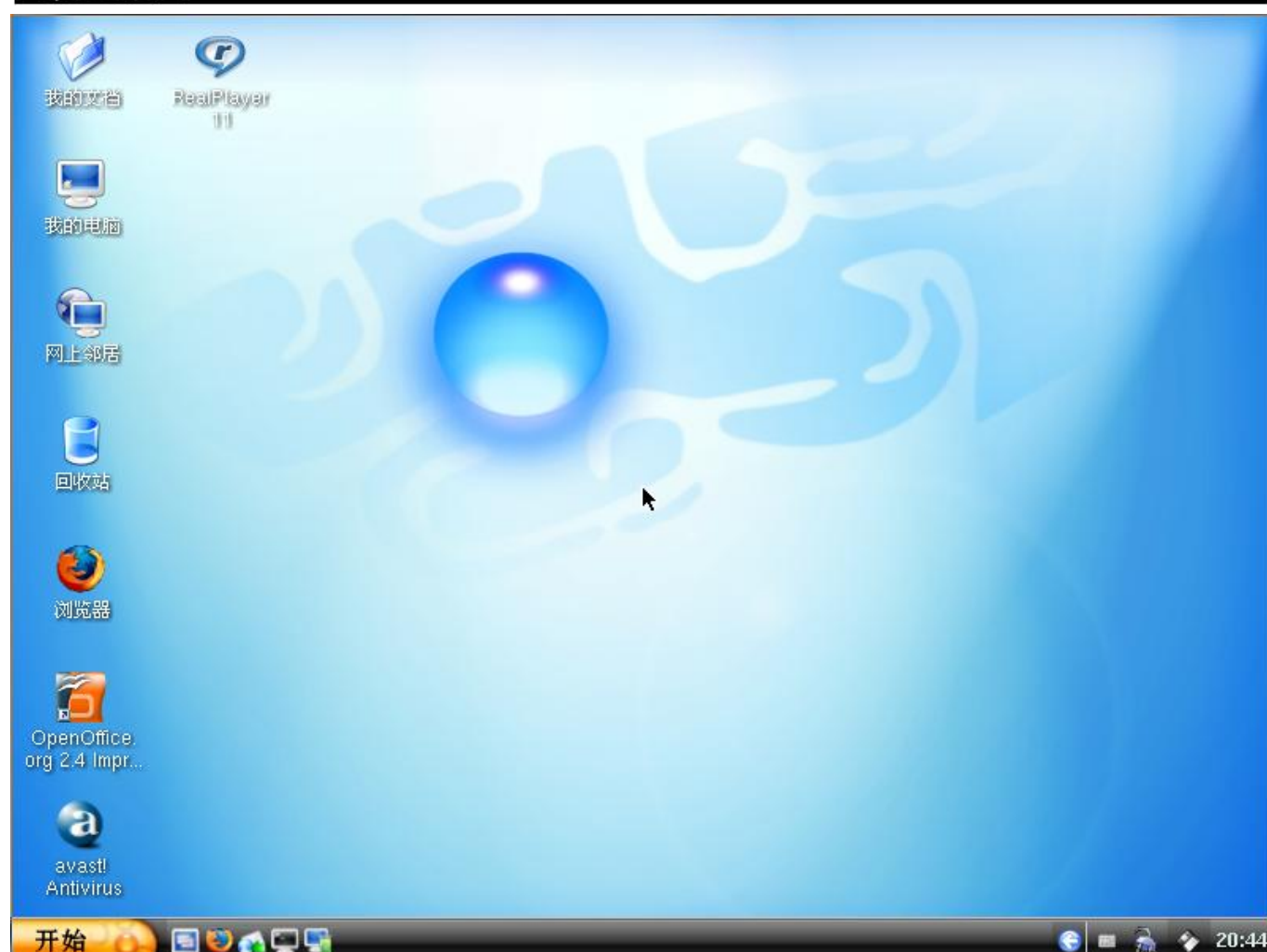
```
mount: mounting /dev/root on / failed: Invalid argument
* starting loop device support
* starting cdrom filesystem support
* starting squashfs support
* starting aufs support with brs=1
* starting linux filesystem support
* starting windows filesystem support
* creating /dev entries for block devices
cm: cannot remove '/dev/pty??*': No such file or directory
* starting USB support
* starting PCMCIA CardBus support
* looking for data directory (searching for livecd.sgn file)
* using Sparkle(cqu03)-liveCD data from /mnt/hdc/Sparkle(cqu03)-liveCD
* setting up directory for changes
* changes not used or not writable, using memory only
* setup union directory (using aufs)
* inserting all modules and creating live filesystem
* -> base/bin.lzm
* -> base/etc.lzm
* -> base/home.lzm
* -> base/lib.lzm
* -> base/opt.lzm
* -> base/root.lzm
* -> base/sbin.lzm
* -> base/selinux.lzm
* -> base/srv.lzm
* -> base/usr.lzm
* -> base/var.lzm
* copying content of rootcopy directory
* copying liblinuxlive library to union
* creating /etc/fstab
```

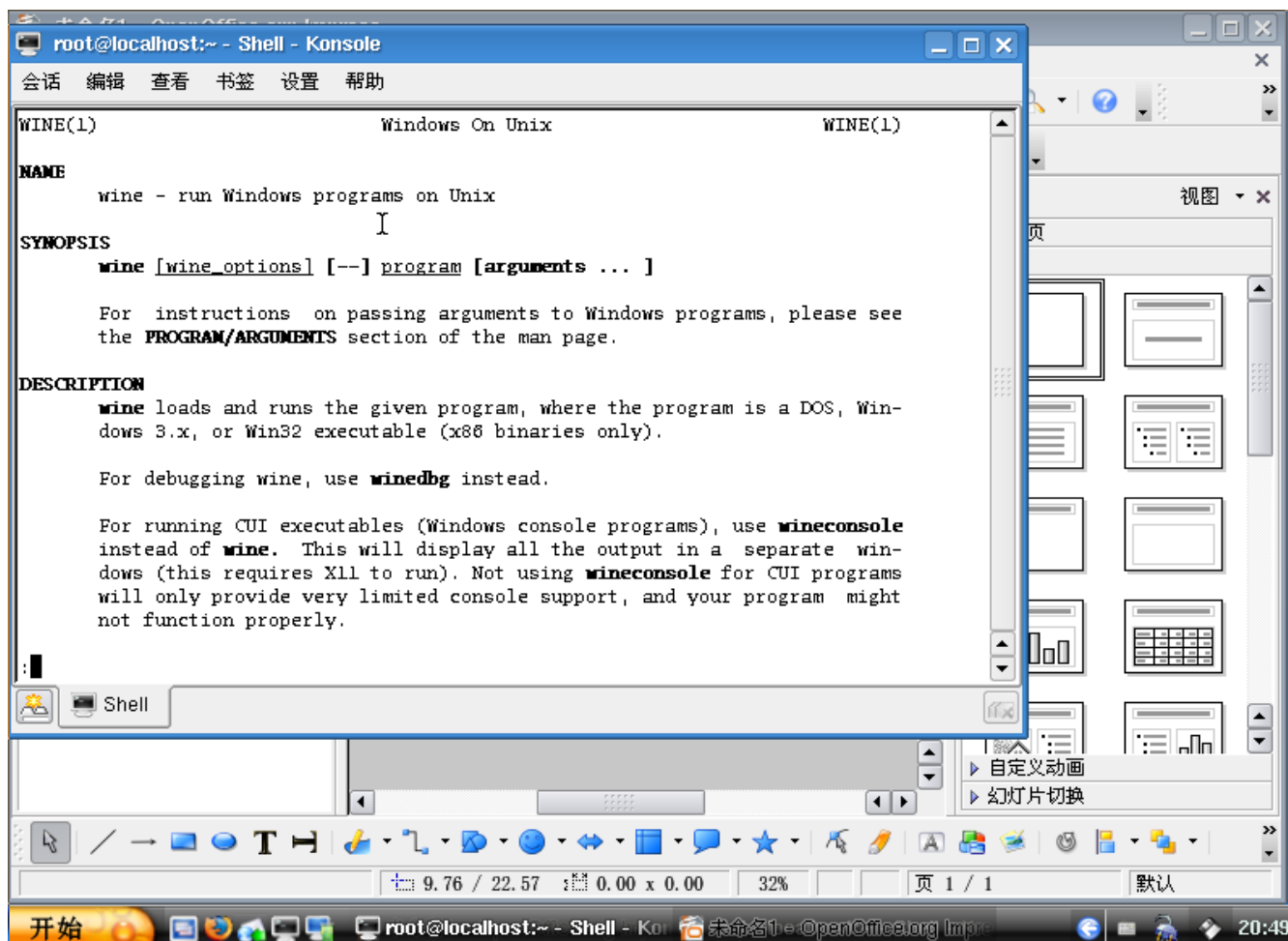
```
Red Flag Asianux Workstation 3 (Quartet)
Kernel 2.6.24.4-4live on an i686

localhost login: root
Password:
Last login: Sat Nov 22 20:39:57 on tty1
[root@localhost ~]# startx
```



载入桌面





以上图片皆为实例图片，供参考。

注：如有问题请使用 Sun xMV VirtualBox-2.0.4 测试，请遵循该 liveCD 的硬件环境的最低条件，该条件在《红旗 Linux Asianux Workstation 3 Sparkle-LiveCD 设计说明书》中。