

FedoraCore6上安装vmwaretool的问题 PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/237/2021\\_2022\\_FedoraCore\\_c103\\_237531.htm](https://www.100test.com/kao_ti2020/237/2021_2022_FedoraCore_c103_237531.htm)

1、 安装GCC开发工具 # Install software called by by VMware Tools yum install gcc

2、 安装内核文件 # Install kernel header files yum install kernel-devel

3、 检查内核文件的版本是否匹配，如果不匹配需要进行升级 # Check it matches the running kernel uname -r # running kernel rpm -q kernel-devel # installed kernel headers

4、 第3不中如果不匹配，则需要升级内核文件，升级完后，重新启动系统 # If the two versions do not match, run yum -y upgrade kernel kernel-devel # then reboot (but only if they did not match).

5、 查找内核文件的位置，安装VMware - tool工具时候需要（我装的时候，会自动查找到，不需要手工指定） # Find out where the kernel headers are ls -d /usr/src/kernels/\$(uname -r)\*/include # You may need this later.

6、 下载虚拟机工具安装包 即:VMware-tool安装包，并解压(具体就是在虚拟机工具栏上，点击"VM"->"Install VMware Tools"

，会出现安装包，选择\*.gz的文件，解压到一个目录下就可以) 以下是命令行中具体实现方法，我是在图形界面下实现的

# If you already have VMwareTools-5.5.2-29772.tar.gz on disk, SKIP THIS STEP! # Download VMware-workstation-5.5.2-29772.tar.gz from vmware.com # Extract the VMware Tools iso from it tar

--strip-components=3 -zvxf

VMware-workstation-5.5.2-29772.tar.gz \

vmware-distrib/lib/isoimages/linux.iso # Create a temporary mount point

mkdir /mnt/vmtools-temp # Mount the image mount -o loop

```
linux.iso /mnt/vmtools-temp # Copy VMware Tools from the
mount cp /mnt/vmtools-temp/VMwareTools-5.5.2-29772.tar.gz
/tmp/ # Unmount the image and tidy up umount
/mnt/vmtools-temp rmdir /mnt/vmtools-temp rm linux.iso #
Unpack VMware Tools to a temporary directory cd /tmp/ tar zxvf
VMwareTools-5.5.2-29772.tar.gz 7、进入解压目标目录，执行以
下代码，一路回车接下来 cd /tmp/vmware-tools-distrib/
./vmware-install.pl 8、直到该步骤，拷贝粘贴第5步的路径，然
后一直按回车，直到选择屏幕分辨率。 What is the location of
the directory of C header files that match your running kernel?
[/usr/src/kernels/2.6.18-1.2849.fc6-i686/include] 我按照网上的安
装步骤，做到这步后就安装上去了。提示以下错误：What
is the location of the directory of C header files that match your
running kernel? [/usr/src/linux/include]
/usr/src/kernels/2.6.20-1.2952.fc6-i686/include The directory of
kernel headers (version @@VMWARE@@ UTS_RELEASE) does
not match your running kernel (version 2.6.20-1.2952.fc6). Even if
the module were to compile successfully, it would not load into the
running kernel. 100Test 下载频道开通，各类考试题目直接下载
。 详细请访问 www.100test.com
```