上一篇在make之后出了很多错误,原因是内核版本不匹配,今天我们把centos 7降为了centos 6,对应的内核版本就是kernel-2.6.32-220.23.1.el6.src.rpm。然后还是按照(二)的过程执行到 make,没有出错就成功了。接下来接着make之后继续执行。

接着上一篇的make成功之后

第一步:

make modules_install

make install

第二步:配置grub.conf

vi /boot/grub/grub.conf

default=0

第三步: 重启reboot

```
Type `help' to learn how to use Xshell prompt.

[c:\~]$

Connecting to 10.2.1.234:22...

Connection established.

To escape to local shell, press 'Ctrl+Alt+]'.

MARNING! The remote SSH server rejected X11 forwarding request.

Last login: Thu Jul 18 16:17:49 2019 from 10.2.2.53

[root@localhost ~]# uname -r

2.6.32

https://blog.csdn.net/WYH19951220
```

四、打内核rpm包

1、安装kernel-2.6.32-220.23.1.el6.src.rpm

rpm -ivh /usr/local/src/kernel-2.6.32-220.23.1.el6.src.rpm

2、生成内核源码目录

rpmbuild -bp ~/rpmbuild/SPECS/kernel.spec

3、复制出一份内核源码目录

cd ~/rpmbuild/BUILD/kernel-2.6.32-220.23.1.el6/

cp -a linux-2.6.32-220.23.1.el6.x86_64/ linux-2.6.32-220.23.1.el6.x86_64_new

4、为内核打fullnat的patch

cd linux-2.6.32-220.23.1.el6.x86_64_new/

patch -p1 < /usr/local/src/lvs-fullnat-synproxy/lvs-2.6.32-220.23.1.el6.patch</pre>

cp .config ~/rpmbuild/SOURCES/config-x86_64-generic

5、删除原来内核源码目录中的.config文件。

cd ~/rpmbuild/BUILD/kernel-2.6.32-220.23.1.el6/linux-2.6.32-220.23.1.el6.x86_64

rm -rf .config

6、打自己的patch

cd ~/rpmbuild/BUILD/kernel-2.6.32-220.23.1.el6/

diff -uNr linux-2.6.32-220.23.1.el6.x86_64 linux-2.6.32-220.23.1.el6.x86_64_new/ > ../../SOURCES/lvs-2.6.32-220.23.1.el6.patch

7、编辑kernel.spec

vi ~/rpmbuild/SPECS/kernel.spec

line: 9 打上个版本号 %define dist .e27

line: 22 打上个名称的标记

%define distro_build fnat.shanks

line: 605 标记下自己的patch

Patch999999: lvs-2.6.32-220.23.1.el6.patch

line: 915 让自己的patch生效

ApplyOptionalPatch lvs-2.6.32-220.23.1.el6.patch

8、打rpm

rpmbuild -bb --with baseonly --with firmware --without debuginfo --without kabichk --target=x86_64 /root/rpmbuild/SPECS/kernel.spec