Building RPMs

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

What is RPM?

SPEC file

Working with SPECs

Simple SPEC

Advanced Topics

Kernel Module

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

Vhat is RPM?

SPEC file

Working with SPECs

imple SPEC

Advanced Topics

ernel Module

Summary

What is RPM?

SPEC file

Working with SPECs

Simple SPEC

Advanced Topics

Kernel Module RPMs

RPM Package Manager

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

What is RPM?

SPEC file

Working with

Simple SPEC

Advanced Topics

Kernel Module

RPM Package Manager Two types of RPM packages.

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

What is RPM?

SPEC file

Working with

Simple SPEC

Advanced Topics

Kernel Module

Summarv

RPM Package Manager Two types of RPM packages.

binary

Building RPMs

Josko Plazonic Princeton University & Thomas Uphill Institute for

Advanced Study

What is RPM?

SPEC file

Working with SPECs

Simple SPEC

Advanced Topics

Kernel Module

RPM Package Manager Two types of RPM packages.

- binary
- source

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for

Advanced Study

What is RPM?

SPEC file

Working with

Simple SPEC

Advanced Topics

Kernel Module

filenames

name - version - release . arch . rpm

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

What is RPM?

SPEC file

Working with

Simple SPEC

Advanced Topics

Kernel Module

filenames

name - version - release . arch . rpm tar - 1.13.25 - 4.7.1 . i386 . rpm

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

What is RPM?

SPEC file

Working with SPECs

Simple SPEC

Advanced Topics

Kernel Module

rpm -qi tar

Name : tar Relocations: (not relocateable)
Version : 1.13.25 Vendor: Red Hat, Inc.

Release : 4.7.1 Build Date: Tue 10 Sep 2002 07:10:58 AM EDT
Install date: Thu 12 Dec 2002 06:14:11 PM EST Build Host: stripples.devel.redhat.com

Group : Applications/Archiving Source RPM: tar-1.13.25-4.7.1.src.rpm

Size : 273826 License: GPL

Packager : Red Hat, Inc. http://bugzilla.redhat.com/bugzilla

Summary : A GNU file archiving program.

Description :

The GNU tar program saves many files together in one archive and can restore individual files (or all of the files) from that archive. Tar can also be used to add supplemental files to an archive and to update or list files in the archive. Tar includes multivolume support, automatic archive compression/decompression, the ability to perform remote archives, and the ability to perform incremental and full backups.

If you want to use tar for remote backups, you also need to install the rmt package.

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for

Advanced Study

What is RPM?

SPEC file

Working with SPECs

Simple SPEC

Advanced Topics

RPMs

lead	signature	header	archive

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

What is RPM?

PEC file

Working with SPECs

mple SPEC

Advanced Topics

Kernel Module RPMs

lead	signature	header	archive
magic			

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

What is RPM?

PEC file

Working with SPECs

mple SPEC

Advanced Topics

Kernel Module RPMs

lead	signature	header	archive
magic	authenticity		

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

What is RPM?

SPEC file

Working with SPECs

imple SPEC

Advanced Topics

Kernel Module RPMs

lead	signature	header	archive
magic	authenticity	indexed data store	

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

What is RPM?

PEC file

Working with SPECs

imple SPEC

Ivanced Topics

ernel Module PMs

lead	signature	header	archive
magic	authenticity	indexed data store	payload (gzipped cpio)

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

What is RPM?

PEC file

Working with SPECs

imple SPEC

dvanced lopic

Cernel Module PMs

Installation

-i install

-U Update rpm -U tar-1.13.25-4.i386.rpm

-F Freshen

-e erase

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for

Advanced Study

What is RPM?

SPEC file

Working with SPECs

imple SPEC

Advanced Topics

Kernel Module RPMs

Installation

- -i install
- -U Update rpm -U tar-1.13.25-4.i386.rpm
- -F Freshen
- -e erase

rpm -Uvh tar-1.13.25-4.i386.rpm

Building RPMs

Josko Plazonic Princeton University & Thomas Uphill Institute for

Advanced Study

What is RPM?

SPEC file

Working with SPECs

Simple SPEC

Advanced Topics

Kernel Module

Installation

-i install

-U Update rpm -U tar-1.13.25-4.i386.rpm

-F Freshen

-e erase

rpm -Uvh tar-1.13.25-4.i386.rpm

-nodeps -no

-nofiles

-nomd5

-noscripts

Building RPMs

Josko Plazonic Princeton University & Thomas Uphill Institute for

Advanced Study

What is RPM?

PEC file

Working with SPECs

imple SPEC

Advanced Topics

Kernel Module RPMs

Installation

- install -i
- -U Update rpm -U tar-1.13.25-4.i386.rpm
- -F Freshen
- -e erase

<u>rpm -Uv</u>h tar-1.13.25-4.i386.rpm

-nodeps -nofiles

-nomd5

-noscripts

Query (-q)

Package Selection Options

-a	all	rpm -qa
-f	file	rpm -qf /bin/bas

rpm -gg Development/Libraries -g group rpm package rpm -qp bash-2.04-1.2.i386.rpm -p

-whatprovides pkgs that provide rpm -whatprovides -q libgnome.so.32

-whatrequires pkgs that require rpm -whatrequires -q libgnome.so.32

Building RPMs

Josko Plazonic Princeton University Thomas Uphill Institute for Advanced Study

What is RPM?

SPEC file

Advanced Topics

Output options
-i info rpm -qi bash

-l list files rpm -qilp bash-2.04-1.2.i386.rpm

-R on what depends rpm -qR bash
-provides what does it provide rpm -provides -qR bash

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

What is RPM?

SPEC file

Working with SPECs

Simple SPEC

Advanced Topics

Kernel Module RPMs

Verify (-V)

S file Size

M Mode

5 md5sum

D device major/minor

L readlink path

U user ownership

G group ownership

T modification time

Signature Checking

-K

-checksig

Building RPMs

Josko Plazonic Princeton University & Thomas Uphill

Institute for

Advanced Study
What is RPM?

SPEC file

Working with

Simple SPEC

Advanced Topics

Kernel Module RPMs

SPEC file

- %define
- header
- %description
- ▶ %prep
- ▶ %build
- ▶ %install
- ▶ %pre
- ▶ %post
- ► %preun
- ▶ %postun
- ▶ %files
- ► %changelog

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

What is RPM?

SPEC file

Working with

Simple SPEC

Advanced Topics

Kernel Module RPMs

Summary: Name: Version:

Source[n]: [http://][ftp://]hostname/filename.tar.gz
Patch[n]: filename.patch
BuildRequires: packages required to build
Buildroot: %{_tmppath}/%{name}-%{version}-root

%description

Description of package one line of whitespace to terminate

%changelo

- * Date Who <email> version
- Notes

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

Vhat is RPM?

SPEC file

Working with SPECs

Simple SPEC

Advanced Topics

Kernel Module



%prep %setup <mark>-q</mark> %patch[n] -p1 **[-bfilename]**

Unpack files, patch tree as necessary.

Make directories for later.

bash syntax legal in this section, when rpmbuild runs, it takes this section of the spec out and runs it as an sh script.

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

What is RPM7

SPEC file

Working with

Simple SPEC

Advanced Topics

Kernel Module RPMs

Summarv

rpm-tmp.[pid]

```
RPM_SOURCE_DIR="/home/uphill/source/SOURCES/ieee80211'
RPM_BUILD_DIR="/home/uphill/source/BUILD/i386"
RPM_OPT_FLAGS="-02 -g -pipe -m32 -march=i386 -mtune=pe
RPM_ARCH=":
RPM_OS="1:
export RPM_SOURCE_DIR RPM_BUILD_DIR RPM_OPT_FLAGS RPM_ARCH RPM_OS
RPM_DOC_DIR="/usr/share/
export RPM_DOC_DIR
RPM_PACKAGE_NAME="ieee80211"
RPM_PACKAGE_VERSION="1.2.16"
RPM_PACKAGE_RELEASE="%{mrelease}_2.6.9_42.0.3.EL"
export RPM_PACKAGE_NAME RPM_PACKAGE_VERSION RPM_PACKAGE_RELEASE
export RPM_BUILD_ROOT
set -x
cd /home/uphill/source/BUILD/i386
```

Sets all variables, expands %variable's. Good place to spot errors

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

What is RPM7

SPEC file

Working with

Simple SPEC

Advanced Topics

Kernel Module



```
%build
%ifos OS
%else
%endif
%define optflags $VARIABLE -DTHIS
for i in this that them
do
something
done
export THIS=that
%configure --obscureoption
make CFLAGS=this
```

Simplest build section

%build %configure make

Do the compilation only here, don't install things rpmbuild -bc stops at this stage

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

What is RPM?

SPEC file

Working with

Simple SPEC

Advanced Topics

Kernel Module



Create and directories, make symlinks, make copies, move files

```
%, install
make prefix=${RPM_BUILD_ROOT}%{_prefix}
bindir=
    install
mkdir there
ln this that
install 0644 newfile
```

Simplest Install section

%makeinstal

Move all files into \$RPM_BUILD_ROOT

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

What is RPN

SPEC file

Working with

imple SPEC

Advanced Topics

Kernel Module RPMs



Anything that needs to be done before this package is installed.

Create a group or user that is needed by this package.

```
%pre
/usr/sbin/groupadd -g 38 ntp 2> /dev/null || :
/usr/sbin/useradd -u 38 -g 38 -s /sbin/nologin -M -r -d /etc/ntp ntp 2>/dev/null || :
```

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

What is RPM?

SPEC file

Working with SPECs

Simple SPEC

Advanced Topics

Kernel Module



Anything you want to happen after installation Install info pages, rebuild a database, start a daemon just installed, etc....

```
%post
/sbin/linstall-info --delete /usr/info/thispackage.info.gz /usr/info/dir
/sbin/ldconfig
/sbin/chkconfig --add thispackage
```

Building RPMs

Josko Plazonic Princeton University & Thomas Uphill

Institute for Advanced Study

What is RPM

SPEC file

Working with

Simple SPEC

Advanced Topics

Kernel Module



Anything you want to have happen before you uninstall the package. Stop a daemon that is about to be removed.

/etc/init.d/sendmail stop >/dev/null 2>&1 /sbin/chkconfig --del sendmail

/usr/sbin/alternatives --remove mta /usr/sbin/sendmail.sendmail

Building RPMs

Josko Plazonic Princeton University Thomas Uphill Institute for

Advanced Study

SPEC file

Advanced Topics



Something that has to be done after files have been removed

%postun /sbin/ldconfig

Building RPMs

Josko Plazonic Princeton University & Thomas Uphill Institute for

Advanced Study

SPEC file

_------

SPECs

Simple SPEC

Advanced Topics

Kernel Module

Summarv



Remove any files used in building

%clean rm -rf \$RPM_BUILD_ROOT

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

Vhat is RPM?

SPEC file

Working with

Simple SPEC

Advanced Topics

Kernel Module



Files/Directories
default permissions/owner/group
Config files
Documentation

%files
%defattr(mode,owner,group)
%doc location/relative/to/build-root
%dir directory
%config %{_sysconfdir}configfile
%files -f [filename]

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

What is RPM?

SPEC file

Working with

Simple SPEC

Advanced Topics

Kernel Module

Creating a SPEC

```
vi ...
```

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

What is RPM?

SPEC file

Working with SPECs

Simple SPEC

Advanced Topics

Kernel Module

```
Summary: An MPEG audio player.
Name: mpg321
Version: 0.2.10
Release: 2.PU_IAS.2
Group: Applications/Multimedia
Patch1: mpg321-0.2.10-security.patch
Buildroot: %{_tmppath}/%{name}-%{version}-%{release}-root
BuildRequires: libao-devel >= 0.8.0, libmad >= 0.14.2b
%setup -q
%patch1 -p1
%clean
rm -rf %{buildroot}
%doc AUTHORS BUGS ChangeLog COPYING HACKING NEWS README* THANKS TODO
%{ bindir}/*
%{ mandir }/man1/*
```

Building RPMs

Josko Plazonic Princeton University & Thomas Uphill Institute for

Advanced Study

Vhat is RPM?

SPEC file

Working with SPECs

Simple SPEC

Advanced Topics

Kernel Module RPMs

Building

SPEC

pmbuild [-ba|-bb|-bc|-bi|-bl|-bp|-bs] package.spe--target=%{arch}]

src.rpm

rpm --rebuild package.src.rp

Building RPMs

Josko Plazonic Princeton University & Thomas Uphill Institute for

Advanced Study

What is RPM?

SPEC file

Working with SPECs

Simple SPEC

Advanced Topics

Kernel Module

Advanced Topics

Creating dependencies

```
BuildRoot: %{_tmppath}/%{name}-%{version}-build
BuildRequires: autoconf automake>=123
Requires: gcc >= 2.96
```

Creating a list of files

```
cat > files.list <<EOF
%{_bindir}/perl
%attr(4711,root,root) %{_bindir}/suidperl
EOF
%files -f files.list</pre>
```

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

What is RPM?

SPEC file

Working with SPECs

Simple SPEC

Advanced Topics

Kernel Module

Multiple Architectures

Patch0: alpha.patch

%ifarch alpha
%patch0 -p1
%endif

ExcludeArch: sparc

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

What is RPM?

SPEC file

Working with SPECs

Simple SPEC

Advanced Topics

Kernel Module RPMs

Kernel Modules

- Modules out of tree
- Modules in tree

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

What is RPM?

SPEC file

Working with SPECs

Simple SPEC

Advanced Topics

Kernel Module RPMs

ieee80211 - out of tree

```
# use kernel from command line if given, else, uname -r
%{!?kernel: %{expand: %%define kernel %(uname -r)}}
%define kversion %(echo %{kernel} | sed -e s/smp// -)

# define a kernel version string to append to the package versio
%define kernel_ver.str %(echo %{kversion} | tr -s '-' '-')

# define major and minor revisions (some packages need this)
%define kmajor %(echo %{kversion} | cut -d'-' -f1)
%define kminor %(echo %{kversion} | cut -d'-' -f2)

# define the target
%ifarch i386 i686
%define arch i686
%endif
%ifarch x86_64
%define arch x86_64
%define arch x86_64
%define arch x86_64
%endif
```

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

What is RPM?

SPEC file

Working with

Simple SPEC

Advanced Topics

Kernel Module RPMs

This spec creates several RPMs Create new packages with %package -n name_of_new_package

```
# modules package
//package -n kernel-%[name]
Release: %[mrelease]_%[kernel_ver_str]
License: Other
Summary: ieee80211 subsystem modules
Group: System Environment
Requires: kernel = %[kversion]
Provides: kernel-module kernel-modules
```

Each %package requires a %description and %files section. Can have specific %pre, %post, %preun and %postun sections.

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

What is RPM?

SPEC file

Working with SPECs

simple SPEC

Advanced Topics

Kernel Module RPMs

To build, we need kernel source

```
BuildRequires: kernel-devel
```

We copy the kernel source into the build directory and configure

```
%build
%ifarch %x86
export TARGET=i386-elf
%endif
%ifarch x86_64 ia32e
export TARGET=x86_64-elf
%endif
export TOOLPREFIX='which gcc|sed -e's.gcc$,,''
echo %{kernel} - %{kmajor}
cp -ar /usr/src/kernels/%{kversion}-%{arch}
ln -s . build
perl -pi -e 's#%{kminor}custom#%{kminor}#' Makefile
make oldconfig >/dev/null
cd ..
%define ksrc 'pwd'/%{kversion}-%{arch}
%define kmodule_dir /lib/modules/%{kversion}
%define kmodule_dir /lib/modules/%{kversion}
```

Building RPMs

Josko Plazonic Princeton University & Thomas Uphill Institute for

Advanced Study

What is RPM

SPEC file

Working with

Simple SPEC

Advanced Topics

Kernel Module RPMs

```
#modules should go here
mkdir -p %{buildroot}%{kmodule_dir}/updates/net/ieee80211
mkdir -p %{buildroot}%{kmodule_dir}smp/updates/net/ieee80211
```

Sometimes requires patching the Makefile for the modules.

Use gendiff to create patches.

```
cp Makefile Makefile.rpmdemo
edit Makefile
cc
g.ndiff ieee80211-1.2.16 .rpmdemo >ieee80211-rpmdemo.patch
```

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for

Advanced Study

SPEC file

Working with SPECs

Simple SPEC

Advanced Topics

Kernel Module RPMs

```
%install
echo Building SMP modules
make \
    KSRC=%{ksrc} \
    KERNELRELEASE=%{kversion}smp backslash
    IEEE80211_INC=%{buildroot}%{_includedir}/ieee80211 \
    KMISC=%{buildroot}%{kmodule_dir}smp/net/ieee80211 \
    DESTDIR='pwd' \
    install
```

Move modules into appropriate directory

```
\label{limits} $$mv %\{buildroot\}%\{kmodule\_dir}smp/net/ieee80211/* \\ %\{buildroot\}%\{kmodule\_dir}smp/updates/net/ieee80211
```

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

What is RPM?

SPEC file

Working with SPECs

Simple SPEC

Advanced Topics

Kernel Module RPMs

```
cd %{kversion}-%{arch}

make clean >/dev/null

make oldconfig >/dev/null

sed -e 's/CONFIG_SMP-.*/# CONFIG.SMP is not set/' -i .config

sed -e 's/CONFIG_X86_SMP=.*/# CONFIG_X86.SMP is not set/' -i .config

sed -e 's/CONFIG_ROTPLUG_PCI=.*/# CONFIG_HOTPLUG_PCI is not set/' -i .config

sed -e 's/CONFIG_POPTLING=.*/# CONFIG_PROFILING is not set/' -i .config

sed -e 's/CONFIG_OPROFILE=.*/# CONFIG_OPROFILE is not set/' -i .config

sed -e 's/CONFIG_HIGHMEM64G=.*/# CONFIG_HIGHMEM64G is not set/' -i .config

cd ..

make clean
```

Then remove the smp from the make lines

```
make \
   KSRC=%{ksrc} \
   KERNELRELEASE=%{kversion} \
   IEEE80211_INC=%{buildroot}%{_includedir}/ieee80211 \
   KMISC=%{buildroot}%{kmodule.dir}/net/ieee80211 \
   DESTDIR='pwd' \
  install
```

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for

Advanced Study

What is RPM?

SPEC file

Working with SPECs

Simple SPEC

Advanced Topics

Kernel Module RPMs

```
# depmod required on the module rpms
%post -n kernel-%{name}
/sbin/depmod -ae %{kversion}
%post -n kernel-smp-%{name}
```

/sbin/depmod -ae %{kversion}smp

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

What is RPM?

SPEC file

Working with SPECs

Simple SPEC

Advanced Topics

Kernel Module RPMs

rocket - in tree

Package to turn on a module not included by our distro Copy source files from kernel source

```
Source: rocket.c
Source1: rocket_int.h
Source2: rocket.h
Source3: rocket.txt
```

No tar, tell %setup to create directories Copy files Add module to makefile

```
%prep
%setup -c -n %{name}-%{version} -T
cp %{SOURCEO} .
cp %{SOURCEI} .
cp %{SOURCE2} .
cp %{SOURCE3} .
acho "obling to rocket.o" > Makefile
```

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for
Advanced Study

What is RPM?

SPEC file

Working with

Simple SPEC

Advanced Topics

Kernel Module RPMs

Building RPMs

Josko Plazonic
Princeton
University

```
%build
buildmodule() {
rm -f rocket.o *.mod.* *.ko
make -C /lib/modules/%{kversion}$1/build M='pwd' modules
mkdir build$1
mv rocket.ko build${1}/rocket.ko
}
buildmodule
kif %{buildsmp}
buildmodule smp
%endif
kif %{buildhugemem}
buildmodule hugemem
```

%endif

/hat is RPM?

SPEC file

Working with SPECs

imple SPEC

Advanced Topics

Kernel Module RPMs

Summary

Move the built module *.ko into a temporary build directory...copy in %install

```
%install
installmodule() {
    mkdir -p %RPM_BUILD_ROOT/lib/modules/%{kversion}$1/%{minstalldir}
    install -m 644 build$1/*.ko %RPM_BUILD_ROOT/lib/modules/%{kversion}$1/%{minstalldir}
}
installmodule
%if %{buildsmp}
installmodule smp
%endif
%if %{buildhugemem}
installmodule hugemem
%endif
```

Building RPMs

Josko Plazonic Princeton University & Thomas Uphill Institute for

Advanced Study

What is RPM?

PEC file

Working with

imple SPEC

Advanced Topics

Kernel Module RPMs

- build from src, modify files as necessary, use gendiff to create patch
- always build as yourself, not root
- ▶ Update %changelog

Building RPMs

Josko Plazonic
Princeton
University
&
Thomas Uphill
Institute for

Advanced Study
What is RPM?

SPEC file

Working with SPECs

imple SPEC

Advanced Topics

Kernel Module RPMs

Links

Josko Plazonic Princeton University Thomas Uphill Institute for Advanced Study

Building RPMs

RPM.org http://www.rpm.org

RPM-HOWTO http://www.rpm.org/RPM-HOWTO

Linux Documentation Project http://en.tldp.org/HOWTO/RPM-HOWTO

Mandrake SPECS http://cvs.mandrakesoft.com/cgi-bin/cvsweb.cgi/SPECS Summary

SPEC file

Advanced Topics

Questions?

Building RPMs

Josko Plazonic Princeton University & Thomas Uphill Institute for

Advanced Study

What is RPM?

SPEC fil

Working wit

Simple SPEC

Advanced Topics

Kernel Module