



Deploying software with RPM

G. Richard Keech

rkeech@cyber.com.au

Cybersource



Background

Red Hat Packaging Method

Used by: Red Hat, Turbo Linux,
SuSE, Mandrake, Yellow Dog, Caldera et al

Architected by Eric Troan & Marc Ewing.

Current version 3.0.

Cybersource



Features

Upgradability

Powerful querying

System verification

Pristine sources

Cybersource



Querying

Associate file with package

Associate package with dependent package(s)

Query on both installed packages and package files.

Cybersource



Upgrading

Without an object based approach to software components, upgrading a program or the whole system is impractical.

Core OS vs add-on distinction no longer useful (eg /usr/local not needed).

Cybersource



Verification

Can check the integrity of installed package.

Can check integrity of package file.

Can check package origin (pgp signature).

Cybersource



Pristine sources

Packager and author different.

**Keeps separate the requirements of
the packager from the original source.**

Dealing with new versions is easier.

Cybersource



Package naming

foo-2.1-4.i386.rpm

foosh-1.0-1.noarch.rpm

foo-2.1-4.src.rpm

name-version-iteration-architecture

Cybersource



Locations

RPM database
`/var/lib/rpm/`

RPM-related files
`/usr/lib/rpm`

RPM build area
`/usr/src/redhat/`

Cybersource



Installing packages

From local file, ftp or http.

Steps:
check dependencies & conflicts,
pre-install actions,
handling config files (rpmshave),
unpacking and loading files,
post-install actions,
updatding database.

Cybersource



Drop-in applications

Application configuration handled easily:

Log Rotation (/etc/logrotate.d/)

User environment (/etc/profile.d/)

Scheduling (/etc/cron.daily etc)

Service management (/etc/rc.d)

Cybersource



Build stages from source

Prep: unpack & prepare sources for compile

Build: compile the source

**Install: install the compiled programs
into `/usr/src/redhat/ tree (relocatable)`.**

Cybersource



Directory build structure

under `/usr/src/redhat/`

SOURCES/

sources, patches, icons.

SPECS/

spec files to control build.

BUILD/

where source is unpacked

and compilation happens.

RPMS/

binary packages put here.

SRPMS/

source packages put here.

Cybersource



SPEC file

Specifies how to build and what to use.

preamble

%prep

%setup

%build

%insall

%files

Cybersource



Example SPEC file

```
%define name x11amp
%define version 0.9_alpha3
%define release 6
%define serial 1
```

```
Summary: X11 mp3 player with features not unlike
WinAMP.
Name: %{name}
Version: %{version}
Release: %{release}
Serial: %{serial}
Copyright: GPL
```



Example SPEC file

```
Group: Applications/Multimedia
URL: http://www.x11amp.org
Source: %{name}-0.9-alpha3.tar.gz
Source1: x11amp.desktop
Source2: mp3license
Source3: README.ESD
Patch: x11amp-0.9-alpha3-plugin-fallback.patch
Requires: gtk+ >= 1.1.15
BuildRoot: /var/tmp/%{name}-%{version}
Obsoletes: x11amp0.7-1-1
```




Example SPEC file

```
%description
X11amp is a X Windows based mp3 player with a
nice interface
borrowed from WinAMP.
```

For information on the MP3 License, please visit:

<http://www.mpeg.org/>



Example SPEC file

```
%package devel
Summary: Static libraries and header files for
x11lamp.
Group: Development/Libraries
Requires: %{name}

%description devel
Static libraries and header files for building
x11lamp plugins.
```



Example SPEC file

```
%prep
%setup -q -n x11amp-0.9-alpha3
if [ ! -e configure ]; then
    CFLAGS=$RPM_OPT_FLAGS \
    ./autogen.sh --prefix=/usr/X11R6
else
    CFLAGS=$RPM_OPT_FLAGS \
    ./configure --prefix=/usr/X11R6
fi
%patch -p1 -b .plugin-fallback
```

Cybersource



Example SPEC file

```
%build
make

%install
rm -rf $RPM_BUILD_ROOT
mkdir $RPM_BUILD_ROOT
make DESTDIR=$RPM_BUILD_ROOT install

mkdir -p $RPM_BUILD_ROOT/...
install -m 644 $RPM_SOURCE_DIR/x11amp.desktop \
$RPM_BUILD_ROOT/etc/X11/applnk/Multimedia/

strip $RPM_BUILD_ROOT/usr/X11R6/bin/x11amp
```



Example SPEC file

```
%post
/sbin/ldconfig

%postun -p /sbin/ldconfig

%clean
rm -rf $RPM_BUILD_ROOT
```



Example SPEC file

```
%files
%defattr(-,root,root)
%doc AUTHORS COPYING ChangeLog INSTALL README
%doc $RPM_SOURCE_DIR/README.ESD
 /usr/X11R6/bin/x11amp
 /usr/X11R6/lib/libx11amp.so.0
 /usr/X11R6/lib/libx11amp.so.0.9.0
 /usr/X11R6/lib/x11amp
 /etc/X11/applnk/Multimedia/x11amp.desktop

%files devel
%defattr(-,root,root)
 /usr/X11R6/include/x11amp .....
```

Cybersource



Pre- and Post-install

%prein

%postin

%preun

%postun

Cybersource



Multi-architecture issues

```
%ifarch i386 i586  
%patch 1 -P  
%endif
```

Cybersource



Build process

1. `copy src rpm to /usr/src/redhat/SRPMs`
2. `rpm -i foo-2.0-4.src.rpm`
3. `cd /usr/src/redhat/SPECS`
4. `rpm -ba foo.spec`
5. `cd /usr/src/redhat/RPMS`
6. `rpm -i foo-2.0-4.i386.rpm`

Cybersource