RPM and friends: what's new? 2024.

17 June 2024

Peter Lemenkov Software Engineer, Red Hat

Big change - spec-file is considered as a template.

• Previously:

```
fuse-encfs
 1 Name:
2 Version:
                  1.7.4
3 Release:
                  24%{?dist}
4 Summary:
                  Encrypted pass-thru filesystem in userspace
6 Group:
                  System Environment/Kernel
7 Url:
                  http://www.arg0.net/encfs
                  http://encfs.googlecode.com/files/encfs-%{version}.tgz
8 Source0:
9 Sourcel:
                  http://encfs.googlecode.com/files/encfs-%{version}.tgz.asc
10 %if 0%{?el5}
11 BuildRoot:
                  %{_tmppath}/%{name}-%{version}-%{release}-root-%(%{__id_u} -n)
12 %endif
13 Requires:
                  fuse >= 2.6
14 Provides:
                  encfs = %{version}-%{release}
15 BuildRequires: rlog-devel >= 1.3
16 BuildRequires: openssl-devel
17 %if 0%{?el5}
18 BuildRequires: boost141-devel
19 %else
20 BuildRequires: boost-devel >= 1.34
21 %endif
22 BuildRequires: fuse-devel >= 2.6
23 BuildRequires: gettext
```

Now it is used to generate 'real' spec-files uploaded to Mock-buildroots.

RPM templates: currently supports (0):

• %autorelease tag which accepts various versioning schemes - pre-releases, post-releases, etc.

```
Mglobal realname amf
2 %global git_commit 8fea004e61c746c16271476c190a9c01e398a2d5
3 %global git_date 20110224
4 %global git_short_commit %(c=%{git_commit}; echo ${c:0:7})
7 Name:
                  erlang-%{realname}
8 Version:
9 Release:
                  %autorelease -p -s %{git_date}git%{git_short_commit}
10 BuildArch:
11 Summary:
                  Erlang Action Message Format Library
                  BSD-2-Clause
                  https://github.com/abuibrahim/erlang-%{realname}
                  scm:git:%{url}.git
15 Source0:
                  %{url}/archive/%{git_commit}/%{realname}-%{version}.tar.gz
16 BuildRequires: erlang-rebar3
19 %description
 Erlang Action Message Format Library.
!4 %autosetup -p1 -n erlang-%{realname}-%{git_commit}
```

Pre-release

RPM templates: currently supports (1):

%autorelease tag which accepts various versioning schemes - pre-releases, post-releases, etc.

```
1 %global realname egeoip
2 %global git_commit 4efda2c2b5b0084d3e77b8f0bbdec78514706b34
3 %global git_date 20140111
4 %global git_short_commit %(c=%{git_commit}; echo ${c:0:7})
 7 Name:
                  erlang-%{realname}
 8 Version:
9 Release:
                  %autorelease -s %{git_date}git%{git_short_commit}
10 BuildArch:
                  Erlang IP Geolocation module
11 Summary:
12 License:
                  https://github.com/mochi/%{realname}
14 VCS:
                  git:%{url}.git
15 Source0:
                  %{url}/archive/%{git_commit}/%{realname}-%{version}.tar.gz
                  erlang-egeoip-0001-FIXME-an-old-DB-in-Fedora.patch
16 Patch1:
                  erlang-egeoip-0002-Fix-for-Rebar3.patch
18 BuildRequires: erlang-rebar3
19 BuildRequires: GeoIP-GeoLite-data-extra
20 Requires:
                  GeoIP-GeoLite-data-extra
23 %description
24 Erlang IP Geolocation module, currently supporting the MaxMind GeoLite City
```

Post-release

RPM templates: currently supports (2):

%autochangelog tag.

• Only 2 of 3 changelog entries now - big progress.

BuildRequires autogeneration (already used in Python packages)

```
Name:
         dynamic-buildrequires
Version: 1
Release: 1%{?dist}
Summary: Demonstration of Dynamic BuildRequires
License: GPLv3+
# static buildrequires
BuildRequires: bash
%description
This package demonstrate Dynamic BuildRequires
https://fedoraproject.org/wiki/Changes/DynamicBuildRequires
%generate_buildrequires
echo fruit-cake
%files
%changelog
* Thu Jun 13 2019 Miroslav Suchy <msuchy@redhat.com> - 1-2
- initial version
```

DynamicBuildRequires (https://fedoraproject.org/wiki/Changes/DynamicBuildRequires)

Sysusers systemd support with compatibility macros (0)



• Contents of sysusers file

-

Sysusers systemd support with compatibility macros (1)

```
10 Source2:
                  https://github.com/sobomax/libelperiodic/archive/b04de2fc34d73f4d0aba43ad2ae02e0857234393/libe
11 Source3:
                  rtpproxy.sysusers
63 %install
64 %make_install
72 install -p -D -m 0644 %{SOURCE3} %{buildroot}%{_sysusersdir}/%{name}.conf
75 %pre
76 %sysusers_create_compat %{SOURCE3}
80 %systemd_post %{name}.service
84 %systemd_preun %{name}.service
87 %files
03 %{_sysusersdir}/%{name}.conf
04 %{_libdir}/rtpproxy/*.so
05 %{_mandir}/man8/rtpproxy.8*
06 %dir %attr(0750, rtpproxy, rtpproxy) %{_localstatedir}/lib/%{name}
09 %changelog
10 %autochangelog
```

• How to handle it in spec-file

SPDX tags

- We started doing BoM for software packages
- Shoud be autogenerated from upstream sources (but not now).

```
Nostromo ~: license-fedora2spdx GPLv2+
GPL-2.0-or-later
Nostromo ~: license-fedora2spdx BSD
Warning: more options on how to interpret BSD. Possible options: ['BSD-1-Clause', 'BSD-2-Clause-FreeBS {{pick BSD choice}}}
Nostromo ~: license-fedora2spdx "ASL 2.0"
Apache-2.0
Nostromo ~:
```

Thank you

Peter Lemenkov
Software Engineer, Red Hat
lemenkov@gmail.com(mailto:lemenkov@gmail.com)
https://github.com/lemenkov(https://github.com/lemenkov)