RPMforge – Enterprise packages for RHEL and CentOS

dag@wieers.com
Once upon a time...

• ...there was Matthias Saou (FreshRPMS)
  - in the year of our Lord 1999: RH6.2 era
  - apt-rpm was the cool-aid and was a change of heart
• And then I entered in 2002 (Dag)
  - was doing packages for myself (RH5), but without “repositories” wasn't very useful (rpmfind/autorpm)
• And then Dries joined and took over Fedora Core packages in 2004
  - added games, KDE and lots and lots of perl packages
And it grew and grew...

- After FOSDEM 2004 we merged our packages
- The best thing that could have happened
- Matthias Saou still has FreshRPMS (add-ons for latest Fedora Core) and is a known Fedora contributor
- Dries builds the packages for all the later Fedora Core releases
- Dag builds for RH7.3, RH9 and RHEL releases
A rough timeline from memory

- 1999: FreshRPMS, about 50 src packages?
- 2003: Dag joined, about 800 src packages
- 2004: RPMforge merge, 1700 src packages
- 2007: Now 3200 src packages
RPMforge today

• Pessimistic view
  - Website sucks (bad, bad website !)
  - Mailinglist works well enough
  - Feedback gets lost some of the time
  - After 5 years, still with 3 packagers (+ contributions)
  - Some SPEC files could use some love
RPMforge today

- Optimistic view
  - performance not bad
    - more than 3000 src packages in 4 years
    - more than 2 src packages a day every day
  - Consistent packages, perfect SPEC examples
  - Very large community, and a huge silent majority
  - Build for RH7, RH9, EL2.1, EL3, EL4 (and lots of FC)
  - Build for i386 and x86_64 (old sparc and ppc)
- Not bad for 3 guys with girlfriends
RPMforge today

- Optimistic view
  - pragmatic approach
  - no overhead (like bugzilla)
  - each of us have more than 5 years experience packaging, we know what works and what doesn't
  - SPEC files are made with maintainability in mind
RPMforge tomorrow

- Wiki pages replacing bad website
  - tell exactly what we provide and how it is being used
- Call for volunteers
  - reaching out to CentOS, RHEL, Scientific Linux, Whitebox communities
- Use the experience from CentOS and Fedora
  - use a proper build system, adapt what exists
  - bi-weekly meetings to drive development
  - empower community members to help out
Contributing to RPMforge

- Please join the mailinglists and start discussions
- Volunteer to help out, find soft spots
  - For wiki and documentation
  - Helping on the mailinglist
  - Help out packaging, testing and verifying
- Send us feedback, improvements, bugfixes, anything really
RPMforge and Fedora

- Mentality difference
  - Fedora: look forward, don't look back (bleeding edge)
  - RHEL: the past and the present (stable)

- Difference leads to problems
  - RPM functionality not backported
    - lowest common denominator
  - Yum using latest python
    - EL2.1 stuck with v1.0, EL3: v2.0, EL4: 2.4, EL5: 3.0

- Feels like different mentality going into RHEL development?