

Weaving a Web of data around Linux distributions

March 2010

slauriere@mandriva.com

« Open source software is creating a global software space, with dependencies between projects, is meshing software from many different sources. But we are not meshing the data about the software! »

Henry Story

<http://bblfish.net/work/presentations/2007/BOF-6747.pdf>

« We can create secure open APIs between Bugzillas “porous federated containers” »

Mark Shuttleworth

<http://www.linux-watch.com/news/NS8470376604.html>

Motivation for Mandriva

- Decrease the engineering costs at stake for producing and maintaining a Linux distribution
- Assess accurately the quality of the packages included in Mandriva Linux
- Provide a semantic search engine for users and developers to obtain answers to domain specific problems
- Design and implement a global quality model for OSS covering static code analysis, community analysis, QA metrics, integration tests analysis etc.
- Ease collaboration with upstream projects and with other Linux distributions
- Draw a distributed social network across OSS contributors

- Availability of large amount of structured data and unstructured data covering OSS
- Some existing tools for mining OSS data
- Availability of high performance RDF databases
- Open source NLP frameworks
- Nepomuk KDE semantic desktop
- Ongoing Mandriva research projects related to linked data for software engineering:
 - Helios <http://www.helios-platform.org>
 - Scribo <http://www.scribo.ws>
 - Qualipso <http://www.qualipso.org>
 - Wiki 3.0
<http://entrepreneurs.telecom-paristech.fr/revue-de-presse/appele>

- Doc4 <http://doc4.mandriva.org>
 - Data model similar to the **Universal Debian Database**
 - Support for collaborative semantic annotations
 - Wiki based enhancements
 - Serves RDF/XML representation of packages and related metrics. Next: standardize the package data around a *Unified Package Metadata Initiative*.
- Nepomuk <http://nepomuk.kde.org>
 - Local metadata database
 - Connection of the Doc4 repository to development tools (“Mylyn for KDE”) and to the personal information system
- WebReformatter <http://code.google.com/p/webreformatter/>
 - Homogenous view on heterogeneous data
 - Data enhancement, data integration
 - Easy collaboration through OpenSocial widgets
 - Custom index of domain specific data

Sister projects

- Fetchbugs4me <http://blog.fetchbugs4.me/>
- Launchpad <https://help.launchpad.net/API>
- Debian UDD <http://udd.debian.org/>
- DERI LD2SD <http://sw-app.org/pub/seke09-ld2sd.pdf>