Debian Med packaging workshop
Package your very own medical application

Andreas Tille

Debian

LSM, Montpellier, 7. July 2014
Required knowledge

- makefile
- diff / patch (quilt)
- SVN or Git
- debhelper
- lintian
Debian Med packaging workshop

Andreas Tille

Short Introduction

Let's start with your own example

Required knowledge

- makefile
- diff / patch (quilt)
- SVN or Git
- debhelper
- lintian
Required knowledge

- makefile
- diff / patch (quilt)
- SVN or Git
- debhelper
- lintian
Short Introduction

Let's start with your own example

Required knowledge

- makefile
- diff / patch (quilt)
- SVN or Git
- debhelper
- lintian
Required knowledge

- makefile
- diff / patch (quilt)
- SVN or Git
- debhelper
- lintian
Motivation

Do-O-cracy
Debian Med policy
Communication

Debian Med user list
Debian Med developer list
Debian Med commits
#debian-med at irc.debian.org
Mentoring of the Month (MoM)
Communication

Debian Med user list

Debian Med developer list

Debian Med commits

#debian-med at irc.debian.org

Mentoring of the Month (MoM)
Debian Med user list
Debian Med developer list
Debian Med commits
#debian-med at irc.debian.org
Mentoring of the Month (MoM)
Communication

Debian Med user list
Debian Med developer list
Debian Med commits
#debian-med at irc.debian.org
Mentoring of the Month (MoM)
Debian Med user list
Debian Med developer list
Debian Med commits
#debian-med at irc.debian.org
Mentoring of the Month (MoM)
Needed packages

**dpkg-dev** needed tools

*make* Debian/rules is a Makefile

*dh-make* create a template

*debhelper* just use it

*devscripts* very useful

*fakeroor* pretend to be root

*gnupg* sign package

*lintian* policy checker

*pbuilder* build package in chroot

*build-essential* metapackage
Needed packages

- `dpkg-dev` needed tools
- `make` `debian/rules` is a Makefile
- `dh-make` create a template
- `debhelper` just use it
- `devscripts` very useful
- `fakeroot` pretend to be root
- `gnupg` sign package
- `lintian` policy checker
- `pbuilder` build package in chroot
- `build-essential` metapackage
Needed packages

**dpkg-dev** needed tools

**make** `debian/rules` is a Makefile

**dh-make** create a template

**debhelper** just use it

**devscripts** very useful

**fakeroot** pretend to be root

**gnupg** sign package

**lintian** policy checker

**pbuilder** build package in chroot

**build-essential** metapackage
**Needed packages**

- `dpkg-dev` needed tools
- `make` `debian/rules` is a Makefile
- `dh-make` create a template
- `debhelper` just use it
- `devscripts` very useful
- `fakeroot` pretend to be root
- `gnupg` sign package
- `lintian` policy checker
- `pbuilder` build package in chroot
- `build-essential` metapackage
Needed packages

- `dpkg-dev` needed tools
- `make` `debian/rules` is a Makefile
- `dh-make` create a template
- `debhelper` just use it
- `devscripts` very useful
- `fakeroot` pretend to be root
- `gnupg` sign package
- `lintian` policy checker
- `pbuilder` build package in chroot
- `build-essential` metapackage
Needed packages

dpkg-dev needed tools
make debian/rules is a Makefile
dh-make create a template
debhelper just use it
devscripts very useful
fakeroot pretend to be root
gnupg sign package
lintian policy checker
pbuilder build package in chroot
build-essential metapackage
Needed packages

* **dpkg-dev** needed tools
  
  * **make** debian/rules is a Makefile
  
  * **dh-make** create a template

* **debhelper** just use it

* **devscripts** very useful

* **fakeroot** pretend to be root

* **gnupg** sign package

  * **lintian** policy checker

* **pbuilder** build package in chroot

* **build-essential** metapackage
Needed packages

- `dpkg-dev` needed tools
- `make` `debian/rules` is a Makefile
- `dh-make` create a template
- `debhelper` just use it
- `devscripts` very useful
- `fakeroot` pretend to be root
- `gnupg` sign package
- `lintian` policy checker
- `pbuilder` build package in chroot
- `build-essential` metapackage
Needed packages

- **dpkg-dev** needed tools
- **make** _debian/rules_ is a Makefile
- **dh-make** create a template
- **debhelper** just use it
- **devscripts** very useful
- **fakeroot** pretend to be root
- **gnupg** sign package
- **lintian** policy checker
- **pbuilder** build package in chroot
- **build-essential** metapackage
Needed packages

\texttt{dpkg-dev} needed tools
\texttt{make} \texttt{debian/rules} is a \texttt{Makefile}
\texttt{dh-make} create a template
\texttt{debsls} just use it
\texttt{devscripts} very useful
\texttt{fakeroot} pretend to be root
\texttt{gnupg} sign package
\texttt{lintian} policy checker
\texttt{pbuilder} build package in chroot
\texttt{build-essential} metapackage
What is your most wanted project?
Debian Med packaging workshop

Andreas Tille

Short Introduction

Lets start with your own example

How to start?

dh_make

or

svn export svn://anonscm.debian.org/~
svn/debian-med/trunk/package_template debian