

Debian Med packaging workshop

Package your very own medical application

Andreas Tille

Debian

LSM, Montpellier, 7. July 2014

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

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

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

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

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

Debian Med
packaging
workshop

[Andreas Tille](#)

Short
Introduction

Lets start with
your own
example

Do-O-cracy

Debian Med
packaging
workshop

Andreas Tille

Short
Introduction

Lets start with
your own
example

Debian Med policy

- *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)*

- *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)*

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

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

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

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

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

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

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

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

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

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

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

Debian Med
packaging
workshop

[Andreas Tille](#)

Short
Introduction

Lets start with
your own
example

?

dh_make

or

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