Debian-Med BOF

Andreas Tille

Debian

Debian Conference 7, Edinburgh, 18. June 2007
Structure

1. Where we come from

2. Where we are

3. Where we go to
Past (2001)

- Packages: 4 biology related packages, partly orphaned
- An idea inspired by some Bordeaux wine …
Past (2001)

- Packages: 4 biology related packages, partly orphaned
- An idea inspired by some Bordeaux wine ...

Andreas Tille (Debian)
Present (2007)

- Packages: 40 biological, 9 medical imaging, 1 practice management, ...
- System of meta packages drawing the stuff in
- User menus
- Website, mailing list, group of people
Present (2007)

- Packages: 40 biological, 9 medical imaging, 1 practice management, ...
- System of meta packages drawing the stuff in
  - User menus
  - Website, mailing list, group of people
Present (2007)

- Packages: 40 biological, 9 medical imaging, 1 practice management, ...
- System of meta packages drawing the stuff in
- User menus
- Website, mailing list, group of people
Present (2007)

- Packages: 40 biological, 9 medical imaging, 1 practice management, ...
- System of meta packages drawing the stuff in
- User menus
- Website, mailing list, group of people
Future

Preclinical EMBOSS and friends, solve marge data issue

Clinical applications GNUmed server and other practice management systems, medical billing; MUMPS/VISTA

Medical research NetEpi, R-tools,

CDD issues More advanced CDD techniques (automatic website generation, better desktop integration, . . . )

Communication IRC meetings

Distribution Installer CD, Live CD, getting Debian-Med visible in general Debian installation
Future

Preclinical: EMBOSS and friends, solve marge data issue
Clinical applications: GNUmed server and other practice management systems, medical billing; MUMPS/VISTA

Medical research: NetEpi, R-tools,
CDD issues: More advanced CDD techniques (automatic website generation, better desktop integration, ...)
Communication: IRC meetings
Distribution: Installer CD, Live CD, getting Debian-Med visible in general Debian installation
Future

Preclinical: EMBOSS and friends, solve marge data issue

Clinical applications: GNUmed server and other practice management systems, medical billing; MUMPS/VISTA

Medical research: NetEpi, R-tools,

CDD issues: More advanced CDD techniques (automatic website generation, better desktop integration, . . .)

Communication: IRC meetings

Distribution: Installer CD, Live CD, getting Debian-Med visible in general Debian installation
Future

Preclinical  EMBOSS and friends, solve marge data issue
Clinical applications  GNUmed server and other practice management systems, medical billing; MUMPS/VISTA
Medical research  NetEpi, R-tools,
CDD issues  More advanced CDD techniques (automatic website generation, better desktop integration, . . .)
Communication  IRC meetings
Distribution  Installer CD, Live CD, getting Debian-Med visible in general Debian installation
Future

Preclinical  EMBOSS and friends, solve marge data issue
Clinical applications  GNUmed server and other practice management systems, medical billing; MUMPS/VISTA
Medical research  NetEpi, R-tools,
CDD issues  More advanced CDD techniques (automatic website generation, better desktop integration, . . . )
Communication  IRC meetings
Distribution  Installer CD, Live CD, getting Debian-Med visible in general Debian installation
Future

Preclinical  EMBOSS and friends, solve marge data issue
Clinical applications  GNUmed server and other practice management systems, medical billing; MUMPS/VISTA
Medical research  NetEpi, R-tools,
CDD issues  More advanced CDD techniques (automatic website generation, better desktop integration, . . . )
Communication  IRC meetings
Distribution  Installer CD, Live CD, getting Debian-Med visible in general Debian installation