

```
# apt-get install gobby-infinote  
gobby-0.5 -c gobby.debian.net  
+ debconf11  
dc11-debian-med-bof
```

```
# apt-get install gobby-infinote  
gobby-0.5 -c gobby.debian.net  
+ debconf11  
dc11-debian-med-bof
```

```
# apt-get install gobby-infinote  
gobby-0.5 -c gobby.debian.net  
+ debconf11  
dc11-debian-med-bof
```

```
# apt-get install gobby-infinote  
gobby-0.5 -c gobby.debian.net  
+ debconf11  
dc11-debian-med-bof
```

Debian Med BOF

Andreas Tille

DebConf 11

Banja Luka, 30. July 2011

History

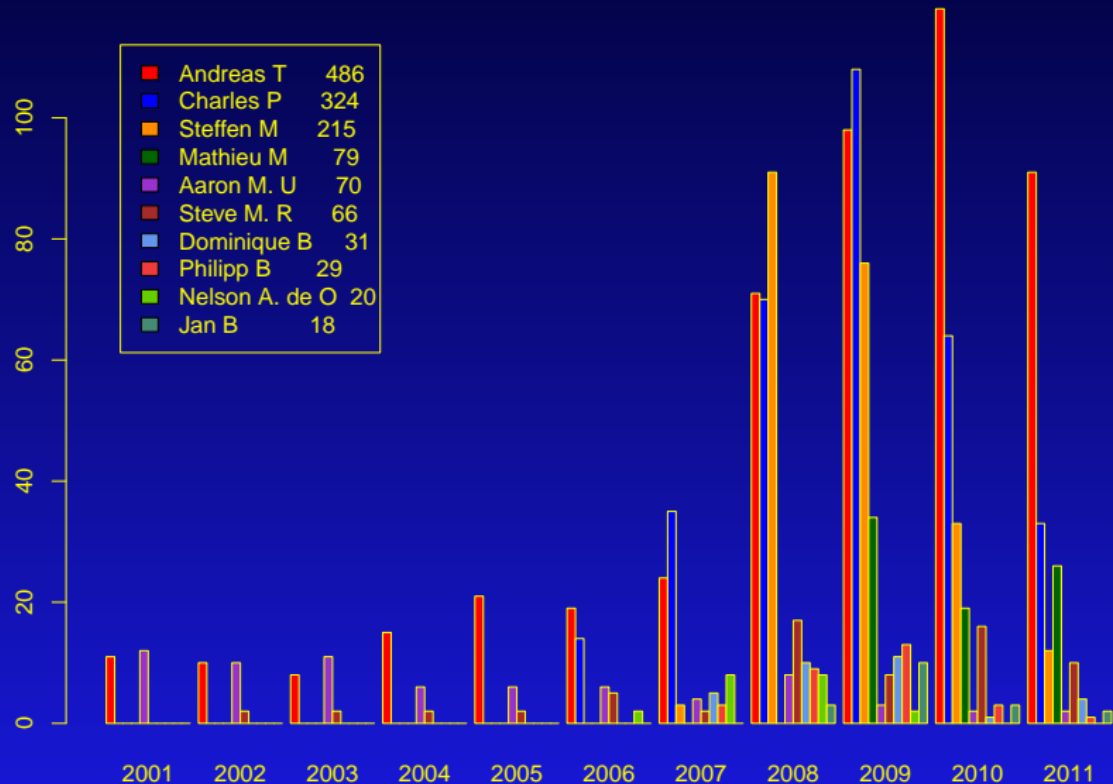


LSM 2001

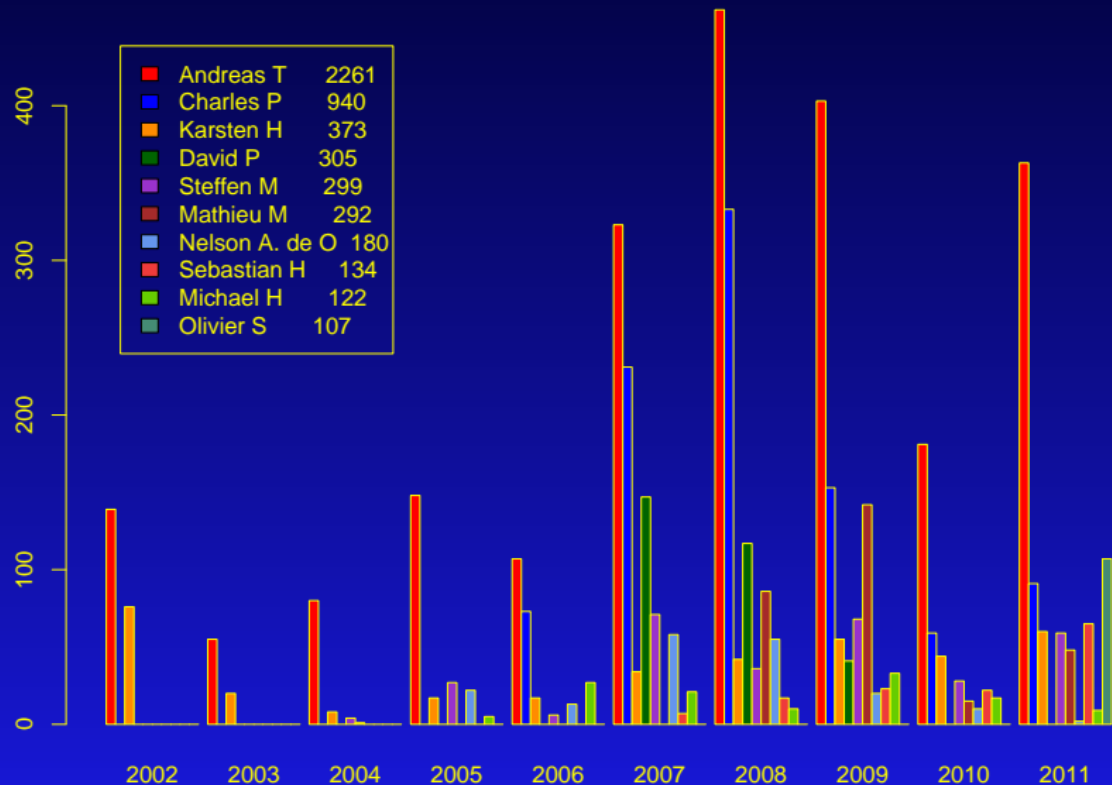
History



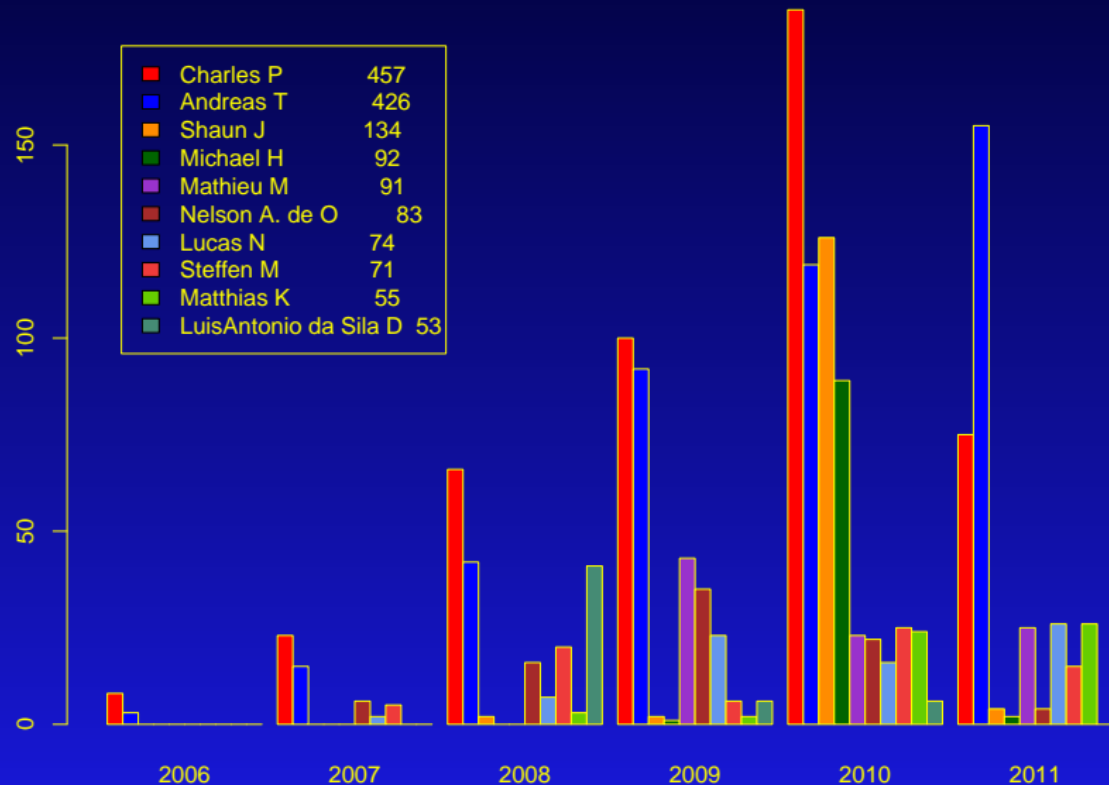
Uploaders of Debian Med team



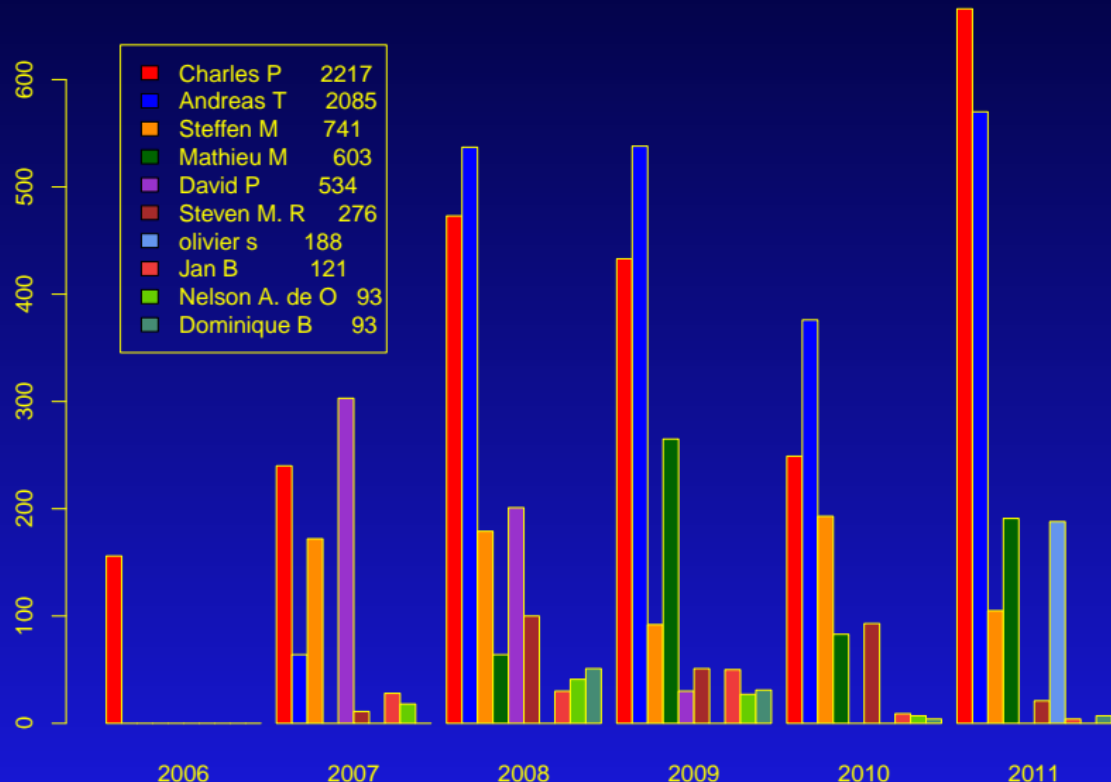
People discussing on Debian Med mailing list



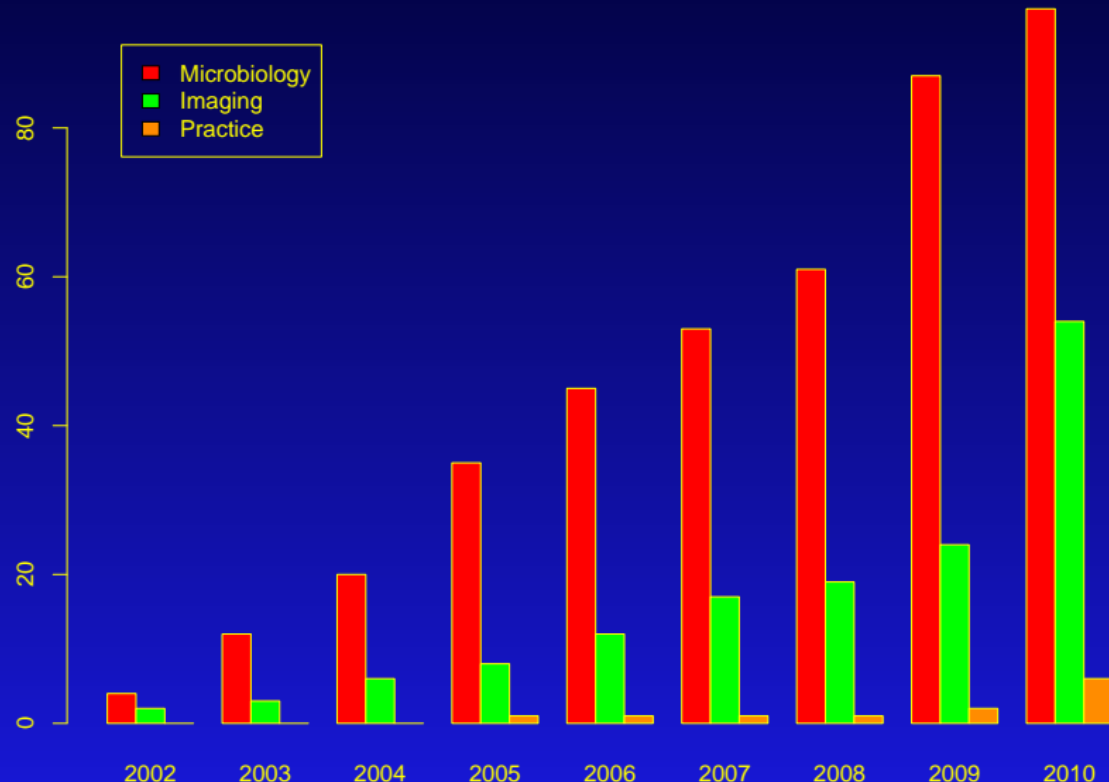
People discussing on Debian Med packaging list



People committing to Debian Med SVN or Git



Increase of number of packages in selected tasks



Covered tasks

- Molecular biology, structural biology and bioinformatics
 - Development of applications
 - Next Generation Sequencing
 - Phylogeny
 - Cloud computing
- Drug database
- Epidemiology
- Medical imaging / DICOM viewers
- Medical physics
- Medical practice
- Psychological research Neuro Debian
- Statistics packages which are specifically designed to be used in medical research or bioinformatics
- Small tools for several purposes in health care
- Typesetting and publishing

Covered tasks

- Molecular biology, structural biology and bioinformatics
 - Development of applications
 - Next Generation Sequencing
 - Phylogeny
 - Cloud computing
- Drug database
- Epidemiology
- Medical imaging / DICOM viewers
- Medical physics
- Medical practice
- Psychological research Neuro Debian
- Statistics packages which are specifically designed to be used in medical research or bioinformatics
- Small tools for several purposes in health care
- Typesetting and publishing

Covered tasks

- Molecular biology, structural biology and bioinformatics
 - Development of applications
 - Next Generation Sequencing
 - Phylogeny
 - Cloud computing
- Drug database
- Epidemiology
- Medical imaging / DICOM viewers
- Medical physics
- Medical practice
- Psychological research *Neuro Debian*
- Statistics packages which are specifically designed to be used in medical research or bioinformatics
- Small tools for several purposes in health care
- Typesetting and publishing

Covered tasks

- Molecular biology, structural biology and bioinformatics
 - Development of applications
 - Next Generation Sequencing
 - Phylogeny
 - Cloud computing
- Drug database
- Epidemiology
- Medical imaging / DICOM viewers
- Medical physics
- Medical practice
- Psychological research *Neuro Debian*
- Statistics packages which are specifically designed to be used in medical research or bioinformatics
- Small tools for several purposes in health care
- Typesetting and publishing

Covered tasks

- Molecular biology, structural biology and bioinformatics
 - Development of applications
 - Next Generation Sequencing
 - Phylogeny
 - Cloud computing
- Drug database
- Epidemiology
- Medical imaging / DICOM viewers
- Medical physics
- Medical practice
- Psychological research *Neuro Debian*
- Statistics packages which are specifically designed to be used in medical research or bioinformatics
- Small tools for several purposes in health care
- Typesetting and publishing

Covered tasks

- Molecular biology, structural biology and bioinformatics
 - Development of applications
 - Next Generation Sequencing
 - Phylogeny
 - Cloud computing
- Drug database
- Epidemiology
- Medical imaging / DICOM viewers
- Medical physics
- Medical practice
- Psychological research *Neuro Debian*
- Statistics packages which are specifically designed to be used in medical research or bioinformatics
- Small tools for several purposes in health care
- Typesetting and publishing

Covered tasks

- Molecular biology, structural biology and bioinformatics
 - Development of applications
 - Next Generation Sequencing
 - Phylogeny
 - Cloud computing
- Drug database
- Epidemiology
- Medical imaging / DICOM viewers
- Medical physics
- Medical practice
- Psychological research Neuro Debian
- Statistics packages which are specifically designed to be used in medical research or bioinformatics
- Small tools for several purposes in health care
- Typesetting and publishing

Covered tasks

- Molecular biology, structural biology and bioinformatics
 - Development of applications
 - Next Generation Sequencing
 - Phylogeny
 - Cloud computing
- Drug database
- Epidemiology
- Medical imaging / DICOM viewers
- Medical physics
- Medical practice
- Psychological research Neuro Debian
- Statistics packages which are specifically designed to be used in medical research or bioinformatics
- Small tools for several purposes in health care
- Typesetting and publishing

Covered tasks

- Molecular biology, structural biology and bioinformatics
 - Development of applications
 - Next Generation Sequencing
 - Phylogeny
 - Cloud computing
- Drug database
- Epidemiology
- Medical imaging / DICOM viewers
- Medical physics
- Medical practice
- Psychological research Neuro Debian
- Statistics packages which are specifically designed to be used in medical research or bioinformatics
- Small tools for several purposes in health care
- Typesetting and publishing

Covered tasks

- Molecular biology, structural biology and bioinformatics
 - Development of applications
 - Next Generation Sequencing
 - Phylogeny
 - Cloud computing
- Drug database
- Epidemiology
- Medical imaging / DICOM viewers
- Medical physics
- Medical practice
- Psychological research Neuro Debian
- Statistics packages which are specifically designed to be used in medical research or bioinformatics
- Small tools for several purposes in health care
- Typesetting and publishing

Covered tasks

- Molecular biology, structural biology and bioinformatics
 - Development of applications
 - Next Generation Sequencing
 - Phylogeny
 - Cloud computing
- Drug database
- Epidemiology
- Medical imaging / DICOM viewers
- Medical physics
- Medical practice
- Psychological research *Neuro Debian*
- Statistics packages which are specifically designed to be used in medical research or bioinformatics
- Small tools for several purposes in health care
- Typesetting and publishing

Covered tasks

- Molecular biology, structural biology and bioinformatics
 - Development of applications
 - Next Generation Sequencing
 - Phylogeny
 - Cloud computing
- Drug database
- Epidemiology
- Medical imaging / DICOM viewers
- Medical physics
- Medical practice
- Psychological research Neuro Debian
- Statistics packages which are specifically designed to be used in medical research or bioinformatics
- Small tools for several purposes in health care
- Typesetting and publishing

Covered tasks

- Molecular biology, structural biology and bioinformatics
 - Development of applications
 - Next Generation Sequencing
 - Phylogeny
 - Cloud computing
- Drug database
- Epidemiology
- Medical imaging / DICOM viewers
- Medical physics
- Medical practice
- Psychological research Neuro Debian
- Statistics packages which are specifically designed to be used in medical research or bioinformatics
- Small tools for several purposes in health care
- Typesetting and publishing

Covered tasks

- Molecular biology, structural biology and bioinformatics
 - Development of applications
 - Next Generation Sequencing
 - Phylogeny
 - Cloud computing
- Drug database
- Epidemiology
- Medical imaging / DICOM viewers
- Medical physics
- Medical practice
- Psychological research Neuro Debian
- Statistics packages which are specifically designed to be used in medical research or bioinformatics
- Small tools for several purposes in health care
- Typesetting and publishing

Not yet / any more covered tasks

- Oncology (will be uploaded next month)
- Content management system specifically designed for use in medicine was dropped
- Dental practice was dropped
- Hospital Information Systems
- Medical laboratories
- Pharmacy

Not yet / any more covered tasks

- Oncology (will be uploaded next month)
- Content management system specifically designed for use in medicine was dropped
- Dental practice was dropped
- Hospital Information Systems
- Medical laboratories
- Pharmacy

Not yet / any more covered tasks

- Oncology (will be uploaded next month)
- Content management system specifically designed for use in medicine was dropped
- Dental practice was dropped
- Hospital Information Systems
- Medical laboratories
- Pharmacy

Not yet / any more covered tasks

- Oncology (will be uploaded next month)
- Content management system specifically designed for use in medicine was dropped
- Dental practice was dropped
- Hospital Information Systems
- Medical laboratories
- Pharmacy

Not yet / any more covered tasks

- Oncology (will be uploaded next month)
- Content management system specifically designed for use in medicine was dropped
- Dental practice was dropped
- Hospital Information Systems
- Medical laboratories
- Pharmacy

Not yet / any more covered tasks

- Oncology (will be uploaded next month)
- Content management system specifically designed for use in medicine was dropped
- Dental practice was dropped
- Hospital Information Systems
- Medical laboratories
- Pharmacy

People who entered Debian via Debian Med

- Steffen Möller
- Charles Plessy
- Nelson A. de Oliveira
- Thijs Kinkhorst
- David Paleino
- Tobias Quathamer
- Michael Hanke
- Juergen Salk
- Dominique Belhachemi
- Mathieu Malaterre
- Alex Mestiashvili
- ... perhaps even more?

People who entered Debian via Debian Med

- Steffen Möller
- Charles Plessy
- Nelson A. de Oliveira
- Thijs Kinkhorst
- David Paleino
- Tobias Quathamer
- Michael Hanke
- Juergen Salk
- Dominique Belhachemi
- Mathieu Malaterre
- Alex Mestiashvili
- ... perhaps even more?

People who entered Debian via Debian Med

- Steffen Möller
- Charles Plessy
- Nelson A. de Oliveira
- Thijs Kinkhorst
- David Paleino
- Tobias Quathamer
- Michael Hanke
- Juergen Salk
- Dominique Belhachemi
- Mathieu Malaterre
- Alex Mestiashvili
- ... perhaps even more?

People who entered Debian via Debian Med

- Steffen Möller
- Charles Plessy
- Nelson A. de Oliveira
- Thijs Kinkhorst
- David Paleino
- Tobias Quathamer
- Michael Hanke
- Juergen Salk
- Dominique Belhachemi
- Mathieu Malaterre
- Alex Mestiashvili
- ... perhaps even more?

People who entered Debian via Debian Med

- Steffen Möller
- Charles Plessy
- Nelson A. de Oliveira
- Thijs Kinkhorst
- David Paleino
- Tobias Quathamer
- Michael Hanke
- Juergen Salk
- Dominique Belhachemi
- Mathieu Malaterre
- Alex Mestiashvili
- ... perhaps even more?

People who entered Debian via Debian Med

- Steffen Möller
- Charles Plessy
- Nelson A. de Oliveira
- Thijs Kinkhorst
- David Paleino
- Tobias Quathamer
- Michael Hanke
- Juergen Salk
- Dominique Belhachemi
- Mathieu Malaterre
- Alex Mestiashvili
- ... perhaps even more?

People who entered Debian via Debian Med

- Steffen Möller
- Charles Plessy
- Nelson A. de Oliveira
- Thijs Kinkhorst
- David Paleino
- Tobias Quathamer
- Michael Hanke
- Juergen Salk
- Dominique Belhachemi
- Mathieu Malaterre
- Alex Mestiashvili
- ... perhaps even more?

People who entered Debian via Debian Med

- Steffen Möller
- Charles Plessy
- Nelson A. de Oliveira
- Thijs Kinkhorst
- David Paleino
- Tobias Quathamer
- Michael Hanke
- Juergen Salk
- Dominique Belhachemi
- Mathieu Malaterre
- Alex Mestiashvili
- ... perhaps even more?

People who entered Debian via Debian Med

- Steffen Möller
- Charles Plessy
- Nelson A. de Oliveira
- Thijs Kinkhorst
- David Paleino
- Tobias Quathamer
- Michael Hanke
- Juergen Salk
- Dominique Belhachemi
- Mathieu Malaterre
- Alex Mestiashvili
- ... perhaps even more?

People who entered Debian via Debian Med

- Steffen Möller
- Charles Plessy
- Nelson A. de Oliveira
- Thijs Kinkhorst
- David Paleino
- Tobias Quathamer
- Michael Hanke
- Juergen Salk
- Dominique Belhachemi
- Mathieu Malaterre
- Alex Mestiashvili
- ... perhaps even more?

People who entered Debian via Debian Med

- Steffen Möller
- Charles Plessy
- Nelson A. de Oliveira
- Thijs Kinkhorst
- David Paleino
- Tobias Quathamer
- Michael Hanke
- Juergen Salk
- Dominique Belhachemi
- Mathieu Malaterre
- Alex Mestiashvili
- ... perhaps even more?

People who entered Debian via Debian Med

- Steffen Möller
- Charles Plessy
- Nelson A. de Oliveira
- Thijs Kinkhorst
- David Paleino
- Tobias Quathamer
- Michael Hanke
- Juergen Salk
- Dominique Belhachemi
- Mathieu Malaterre
- Alex Mestiashvili
- ... perhaps even more?

Social networking and visibility

- Reaching out to a larger user base by using
 - *Debian Med Blog*
 - *Twitter*
 - *Identi.ca*
 - *Facebook*
 - Lurk on #debian-med IRC channel
 - ???
- Visibility enhancements
 - Logo
 - Flyer
 - ???

Social networking and visibility

- Reaching out to a larger user base by using
 - *Debian Med Blog*
 - *Twitter*
 - *Identi.ca*
 - *Facebook*
 - Lurk on #debian-med IRC channel
 - ???
- Visibility enhancements
 - Logo
 - Flyer
 - ???

Social networking and visibility

- Reaching out to a larger user base by using
 - *Debian Med Blog*
 - *Twitter*
 - *Identi.ca*
 - *Facebook*
 - Lurk on #debian-med IRC channel
 - ???
- Visibility enhancements
 - Logo
 - Flyer
 - ???

Social networking and visibility

- Reaching out to a larger user base by using
 - *Debian Med Blog*
 - *Twitter*
 - *Identi.ca*
 - *Facebook*
 - Lurk on #debian-med IRC channel
 - ???
- Visibility enhancements
 - Logo
 - Flyer
 - ???

Social networking and visibility

- Reaching out to a larger user base by using
 - *Debian Med Blog*
 - *Twitter*
 - *Identi.ca*
 - *Facebook*
 - Lurk on #debian-med IRC channel
 - ???
- Visibility enhancements
 - Logo
 - Flyer
 - ???

Social networking and visibility

- Reaching out to a larger user base by using
 - *Debian Med Blog*
 - *Twitter*
 - *Identi.ca*
 - *Facebook*
 - Lurk on #debian-med IRC channel
 - ???
- Visibility enhancements
 - Logo
 - Flyer
 - ???

Social networking and visibility

- Reaching out to a larger user base by using
 - *Debian Med Blog*
 - *Twitter*
 - *Identi.ca*
 - *Facebook*
 - Lurk on #debian-med IRC channel
 - ???
- Visibility enhancements
 - Logo
 - Flyer
 - ???

Social networking and visibility

- Reaching out to a larger user base by using
 - *Debian Med Blog*
 - *Twitter*
 - *Identi.ca*
 - *Facebook*
 - Lurk on #debian-med IRC channel
 - ???
- Visibility enhancements
 - Logo
 - Flyer
 - ???

Social networking and visibility

- Reaching out to a larger user base by using
 - *Debian Med Blog*
 - *Twitter*
 - *Identi.ca*
 - *Facebook*
 - Lurk on #debian-med IRC channel
 - ???
- Visibility enhancements
 - Logo
 - Flyer
 - ???

Social networking and visibility

- Reaching out to a larger user base by using
 - *Debian Med Blog*
 - *Twitter*
 - *Identi.ca*
 - *Facebook*
 - Lurk on #debian-med IRC channel
 - ???
- Visibility enhancements
 - Logo
 - Flyer
 - ???

Social networking and visibility

- Reaching out to a larger user base by using
 - *Debian Med Blog*
 - *Twitter*
 - *Identi.ca*
 - *Facebook*
 - Lurk on #debian-med IRC channel
 - ???
- Visibility enhancements
 - Logo
 - Flyer
 - ???

There will be no problems! ☺

- We are fighting through the dependency jungle of Java applications
- Getting large applications like VistA packaged
- Working out non-free issues
- Install / Live CD ?
- Always feel free to work on our *TODO list in Wiki*
- In case you just want to fix some bugs go *here*

There will be no problems! ☺

- We are fighting through the dependency jungle of Java applications
- Getting large applications like VistA packaged
- Working out non-free issues
- Install / Live CD ?
- Always feel free to work on our *TODO list in Wiki*
- In case you just want to fix some bugs go *here*

There will be no problems! ☺

- We are fighting through the dependency jungle of Java applications
- Getting large applications like VistA packaged
- Working out non-free issues
- Install / Live CD ?
- Always feel free to work on our *TODO list in Wiki*
- In case you just want to fix some bugs go *here*

There will be no problems! ☺

- We are fighting through the dependency jungle of Java applications
- Getting large applications like VistA packaged
- Working out non-free issues
- Install / Live CD ?
- Always feel free to work on our *TODO list in Wiki*
- In case you just want to fix some bugs go *here*

There will be no problems! ☺

- We are fighting through the dependency jungle of Java applications
- Getting large applications like VistA packaged
- Working out non-free issues
- Install / Live CD ?
- Always feel free to work on our *TODO list in Wiki*
- In case you just want to fix some bugs go *here*

There will be no problems! ☺

- We are fighting through the dependency jungle of Java applications
- Getting large applications like VistA packaged
- Working out non-free issues
- Install / Live CD ?
- Always feel free to work on our *TODO list in Wiki*
- In case you just want to fix some bugs go *here*

The background image shows a natural landscape. In the foreground, there's a rocky, brownish terrain. A small, shallow blue lagoon or stream bed is visible. The middle ground features a large, rocky hillside with some sparse vegetation. The sky is filled with dramatic, white and grey clouds. A faint rainbow is visible on the right side of the image, appearing between the clouds.

This talk is available at
<http://people.debian.org/~tille/talks/>
Andreas Tille <tille@debian.org>