Debian Med sprints

Andreas Tille

Debian

Bukarest, 13. January 2017
Back in 2001 at DebConf 1
the first talk about the concept was prepared
My punishment to not have invited you is to stand inside the about 5°C cold water for 3 minutes. ;-)

Next Debian Med sprint will be as usual at end of January on some seaside location. You are welcome there. :-P

Oh, I understand -- I thought Debian-Med focused on packaging medical software. With this note you mention and your choice of location, however, I understand better: After meeting every year, you need medical attention, possibly including a psychiatrical evaluation.

But anyway, if we forget for a bit the fact that most (all?) Debian-Med members are European, I can invite you (and if you are interested, I’ll surely get contacts for a nice, sponsored venue!) for a meeting next January in a *real* beach, with nice 30°C winter sun, of course >=25°C sea water where you will dwell for much more than three minutes and all!
Top 10 Uploaders of Debian Med team

Andreas Tille (Debian)
Debian Med sprints
Bukarest, 2017/01/13
Top 10 discussion Debian Med developer mailing list

Andreas T 3622
Charles P 957
Mathieu M 455
Afif E 303
Thorsten A 287
Olivier S 246
Sascha S 203
Lucas N 194
Aaron M. U 188
Matthias K 177

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Debian Med sprints
Bukarest, 2017/01/13
Top 10 bug hunters of Debian Med packages

- Andreas T 1124
- Mathieu M 220
- Charles P 208
- Olivier S 129
- Gert W 93
- Steve M. R 87
- Sascha S 54
- Aaron M. U 52
- Afif E 41
- Steffen M 39

Debian Med sprints
Bukarest, 2017/01/13
Top 10 committers to Debian Med VCS

- Andreas Tille (Debian)
- Debian Med sprints
- Bukarest, 2017/01/13
Maintainer per package relation in Debian Med

Andreas Tille (Debian)
Number of Packages in selected tasks
Lesson from DebConf 15 Heidelberg

After 15 years people are starting to use what I’m working on.

John Only 15 years? You young guys should be more patient. I should hurry up since after 15 years I might be dead but you have so much time.
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John: Only 15 years? You young guys should be more patient. I should hurry up since after 15 years I might be dead but you have so much time.
<table>
<thead>
<tr>
<th>Month</th>
<th>Student</th>
<th>Package</th>
<th>Uploaded?</th>
</tr>
</thead>
<tbody>
<tr>
<td>02.2012</td>
<td>Luis Ibanez</td>
<td>fis-gtm</td>
<td>yes</td>
</tr>
<tr>
<td>03.2012</td>
<td>Scott Christley</td>
<td>libswarm</td>
<td>no</td>
</tr>
<tr>
<td>06.2012</td>
<td>Eric Maeker</td>
<td>libquazip</td>
<td>yes</td>
</tr>
<tr>
<td>11.2012</td>
<td>Tomás Di Domenico</td>
<td>python-csb</td>
<td>yes</td>
</tr>
<tr>
<td>02.2013</td>
<td>Sukhbir Singh</td>
<td>hunspell-en-med</td>
<td>yes</td>
</tr>
<tr>
<td>12.2013</td>
<td>Lennart C. Karssen</td>
<td>probabel</td>
<td>yes</td>
</tr>
<tr>
<td>01.2014</td>
<td>Jorge Sebastião Soares</td>
<td>snp-sites</td>
<td>yes</td>
</tr>
<tr>
<td>03.2014</td>
<td>Stephen Smith</td>
<td>phyutility</td>
<td>yes</td>
</tr>
<tr>
<td>06.2014</td>
<td>Ian Wallace</td>
<td>openemr</td>
<td></td>
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<tr>
<td>09.2014</td>
<td>Corentin Desfarges</td>
<td>camp</td>
<td>yes</td>
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<tr>
<td>02.2015</td>
<td>Paul Novotny</td>
<td>opensurgsim</td>
<td>yes</td>
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<tr>
<td>03.2015</td>
<td>Yves Martelli</td>
<td>dwvexplorer</td>
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<tr>
<td>04.2015</td>
<td>Malihe Asemani</td>
<td>manila</td>
<td></td>
</tr>
<tr>
<td>05.2015</td>
<td>Afif Elghraoui</td>
<td>kmer-tools</td>
<td>yes</td>
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<tr>
<td>06.2015</td>
<td>Alba Crespi</td>
<td>r-cran-fastmatch</td>
<td>yes</td>
</tr>
<tr>
<td>07.2015</td>
<td>Julien Lamy</td>
<td>dcmtk++</td>
<td>yes</td>
</tr>
<tr>
<td>08.2015</td>
<td>Malihe Asemani</td>
<td>king-probe</td>
<td>yes</td>
</tr>
<tr>
<td>12.2015</td>
<td>Martin Uecker</td>
<td>bart</td>
<td>yes</td>
</tr>
</tbody>
</table>
Debian Med has attracted one developer per year

According to a *questionnaire* in Wiki

- Debian Med has 30 DDs+DMs (not all active any more)
- 16 DDs *because* Debian Med exists;
  4 DDs before Debian Med started
- 10 out of the 16 above extended their activity to other fields in Debian
- 13 out of the 16 above are active in Debian Med
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MoM Conclusions

- Time spent into mentoring is worth the effort
- No student for each month so the workload is bearable
- Students have just read recent documents which I did ten years ago → I can learn new stuff from them
- Major advantage: training upstream to pool their knowledge about the code with ours about packaging is very efficient for the hard packages
- About 50% of students had strong connection to upstream and requests for upstream changes went very smoothly
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Waking up in the morning and realising that somebody else has solved your problem from yesterday
Todo list for this sprint

- So **all** team packages can and should be touched by **you**
- There is a *todo list* for this sprint everybody without personal agenda could work on
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This talk is available at

http://people.debian.org/~tille/talks/

Andreas Tille <tille@debian.org>