How to attract new developers for your team
Report about MoM and SoB, seeking more ideas

Andreas Tille
Debian

Vaumarcus, 15. August 2013
On Wed, Jan 18, 2012, Luis Ibanez wrote:

Subject: Looking for a Debian packager for FIS-GT.M: Change the History of Healthcare!!

Dear Debian packagers:

We are looking for one of you to help us change the history of Healthcare.

We are working at OSEHRA (http://www.osehra.org/) on building an Open Source environment for VistA, the Electronic Health Records system of the US Department of Veterans Affairs.

VistA is the best proven EHR, and it has been used for the last 30 years at the VA. It currently runs about 170 VA hospitals and about 1,000 ambulatory facilities.

...
On Wed, Thu, 19 Jan 2012, Andreas Tille wrote:
Subject: Happy birthday Debian Med and announcement of MOM

...To ensure that this development of a strong team will continue I would like to propose a new effort I would like to call "Mentoring Of the Month" (MOM)

In this program I would like to dedicate a part of my spare time to a newcomer (the "student") providing any packaging knowledge I have to enable him working more or less independently on packaging after passing this MOM period. I like to guide the student kindly into all secrets of Debian packaging at the example of a specific program which is in the focus of the Debian Med team. The student is free to pick the package however, ...
Debian Med has attracted one developer per year.

According to a *questionnaire* in Wiki:

- Debian Med has 23 DDs+DMs
- 10 DDs *because* Debian Med exists;
  4 DDs before Debian Med started
- 7 out of the 10 above extended their activity to other fields in Debian
- 8 out of the 10 above are active in Debian Med
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Mentoring of the Month (MoM)

- mentor dedicates a part of his spare time to a newcomer
- guide the student kindly into all secrets of Debian packaging
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MoM Goals

- The package in question is finished and uploaded.
- The student is able to do advanced packaging tasks and is introduced into the communication channels of Debian Med team.
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Communication

- teach open communication on mailing list
- do not bother other readers too much and use [MoM] tag in subject
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If the mentor is posting something on the mailing list containing \[ \text{MoM} \] in the subject, the student tries hard to respond with a comment (if not better possible, something like: I have no idea but I will do some research like asking upstream or whatever - just leaving a hint that he feels responsible somehow).
The student tries to follow any of the commits of the mentor to the package which is in focus of the MoM plan, and favourably sends a comment like

- Its OK for me
- What does this mean, please explain
- I would prefer ... instead of your change

- follow changes (subscribe commits) or do regular
  SVN up | git pull; {SVN|git} log
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student should try to find a useful comment to confirm understanding
Rules (3/5): Confirm ability to built

The student confirms that he succeeded in building the package according to the state in VCS in case it builds, or that he is able to reproduce the error message of the build process.
In case of problems the student will ask on Debian Med mailing list ([MoM]: Subject)

- show others:
  - we are working on a problem
  - sort things out via open discussion
  - how also others could learn things about packaging
- alternative: #debian-med IRC channel.
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alternative: #debian-med IRC channel.
The student posts a status report about the packaging every day, reporting about done changes, issues raised, discussions with upstream etc.
Summary of MoM formalism

- MoM is *work*
  - hopefully it shows that this work is also *fun*
  - mentor trades his spare time for the work of the student
  - attempt to train "silent observers on the list"
  - focus not only on technical details but also on learning to know relevant communication channels
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Question to myself about MoM for women

After learning that GSoC has 0% woman applicants (out of 181) but Google Outreach Program for Woman had 100 applicants I’m wondering:
Should I explicitly dedicate every second month for women only?
### Results

<table>
<thead>
<tr>
<th>Month</th>
<th>Student</th>
<th>Package</th>
<th>Uploaded?</th>
</tr>
</thead>
<tbody>
<tr>
<td>01+02.2012</td>
<td>Luis Ibanez</td>
<td>fis-gtm</td>
<td>next upstream</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>SukhbirS</td>
<td>hunspell-en-med</td>
<td>yes</td>
</tr>
</tbody>
</table>

Some people put their names in the waiting queue but did not answered a ping.
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
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Newcomers might desperately seek for sponsors and simply do not know how to find one

Kill two birds with one stone: Get the package sponsored after proving that you understood the Blends techniques
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Sponsoring of Blends (SoB)

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- Newcomers might desperately seek for sponsors and simply do not know how to find one
- Kill two birds with one stone: Get the package sponsored after proving that you understood the Blends techniques
SoB rules

1. You confirm to have understood the Blends principle (have read the Blends documentation, are member of some team on alioth, reading the relevant mailing list)

2. Your package is maintained in a VCS used by the Blends team

3. Your package is listed on the Blends tasks pages (which is either because the package is inside Debian or in any Blends VCS)

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SoB results

- Only two cases up to now because idea is quite new
- One was sponsored, one has not answered my change requests
- I'm lurking on relevant mailing lists as well on debian-mentors to catch maintainers in need of a sponsor
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Face to face meetings with users and upstream developers

Have a quick look at what happened since 2011 when we started doing yearly sprints by also inviting users and upstream developers.

Thanks for supporting sprints which we have proven to be successful
Top 10 Up uploaders of Debian Med team

<table>
<thead>
<tr>
<th>Year</th>
<th>Andrea T</th>
<th>Charles P</th>
<th>Steffen M</th>
<th>Mathieu M</th>
<th>Olivier S</th>
<th>Steve M. R</th>
<th>Aaron M. U</th>
<th>Laszlo K</th>
<th>Thorsten A</th>
<th>Dominique B</th>
</tr>
</thead>
<tbody>
<tr>
<td>2001</td>
<td>816</td>
<td>434</td>
<td>309</td>
<td>216</td>
<td>109</td>
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<td>84</td>
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Top 10 discussion on Debian Med user mailing list

Andreas Tille (Debian)
How to attract new developers for your team
Vaumarcus, 15. August 2013

Andreas T 3704
Charles P 1212
Karsten H 540
Mathieu M 428
Steffen M 392
David P 315
Olivier S 271
Sebastian H 202
Yaroslav H 193
Nelson A. de O 191
Top 10 bug hunters of Debian Med packages

- Andreas T 390
- Charles P 170
- Mathieu M 145
- Olivier S 81
- Steve M. R 71
- Aaron M. U 38
- Steffen M 33
- Dominique B 28
- Laszlo K 14
- Philipp B 14
Top 10 committers to Debian Med VCS

Andreas Tille (Debian)

How to attract new developers for your team

Vaumarcus, 15. August 2013
Inviting environment

In several talks at DebConf and in discussions before I have heard the argument that it is hard to find friends. But it is not. The answer is to create inviting teams.
Waking up in the morning and realising that somebody else has solved your problem from yesterday
Links

- **Debian Med policy**
- **Mentoring of the Month**
- **Sponsoring of Blends**
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