# Debian Teams exchange

**Andreas Tille** 

Debian

Busan, 30. July 2024

- Originally packages were literally owned by their maintainer
- At DebConf3 Teams were suggested, since DebConf5 Uploaders
- Both quickly adopted in Debian Med and other Blends
- At DebConf8 I realised: Hard to specify who is in the team
- Solved for DebConf11 with GSoC Teammetrics

- Originally packages were literally owned by their maintainer
- At DebConf3 Teams were suggested, since DebConf5 Uploaders
- Both quickly adopted in Debian Med and other Blends
- At DebConf8 I realised: Hard to specify who is in the team
- Solved for DebConf11 with GSoC Teammetrics

- Originally packages were literally owned by their maintainer
- At DebConf3 Teams were suggested, since DebConf5 Uploaders
- Both quickly adopted in Debian Med and other Blends
- At DebConf8 I realised: Hard to specify who is in the team
- Solved for DebConf11 with GSoC Teammetrics

- Originally packages were literally owned by their maintainer
- At DebConf3 Teams were suggested, since DebConf5 Uploaders
- Both quickly adopted in Debian Med and other Blends
- At DebConf8 I realised: Hard to specify who is in the team
- Solved for DebConf11 with GSoC Teammetrics

- Originally packages were literally owned by their maintainer
- At DebConf3 Teams were suggested, since DebConf5 Uploaders
- Both quickly adopted in Debian Med and other Blends
- At DebConf8 I realised: Hard to specify who is in the team
- Solved for DebConf11 with GSoC Teammetrics

### Types of teams

- Content driven teams frequently Blends
- Infrastructure teams (installer, dpkg, apt)
- Language teams

### Types of teams

- Content driven teams frequently Blends
- Infrastructure teams (installer, dpkg, apt)
- Language teams

### Types of teams

- Content driven teams frequently Blends
- Infrastructure teams (installer, dpkg, apt)
- Language teams

- Well staffed, more than one member can handle issues
- Multiple members but reaching limits
- Growing teams
- Shrinking teams
- (Basically) one member team
- Single maintainers

- Well staffed, more than one member can handle issues
- Multiple members but reaching limits
- Growing teams
- Shrinking teams
- (Basically) one member team
- Single maintainers

- Well staffed, more than one member can handle issues
- Multiple members but reaching limits
- Growing teams
- Shrinking teams
- (Basically) one member team
- Single maintainers

- Well staffed, more than one member can handle issues
- Multiple members but reaching limits
- Growing teams
- Shrinking teams
- (Basically) one member team
- Single maintainers

- Well staffed, more than one member can handle issues
- Multiple members but reaching limits
- Growing teams
- Shrinking teams
- (Basically) one member team
- Single maintainers

- Well staffed, more than one member can handle issues
- Multiple members but reaching limits
- Growing teams
- Shrinking teams
- (Basically) one member team
- Single maintainers

- Every member can and should upload every team package
- Few members care for everything, others only for specific packages
- Uploader cares for specific packages, others will contribute randomly
- Team wide automatic packaging upgrades in Git (Janitor)

- Every member can and should upload every team package
- Few members care for everything, others only for specific packages
- Uploader cares for specific packages, others will contribute randomly
- Team wide automatic packaging upgrades in Git (Janitor)

- Every member can and should upload every team package
- Few members care for everything, others only for specific packages
- Uploader cares for specific packages, others will contribute randomly
- Team wide automatic packaging upgrades in Git (Janitor)

- Every member can and should upload every team package
- Few members care for everything, others only for specific packages
- Uploader cares for specific packages, others will contribute randomly
- Team wide automatic packaging upgrades in Git (Janitor)

- Mentoring of the Month (teaching upstream and users)
- Sprints in common with upstream and users
- Participating in GSoC + Outreachy
- Sponsoring of Blends

- Mentoring of the Month (teaching upstream and users)
- Sprints in common with upstream and users
- Participating in GSoC + Outreachy
- Sponsoring of Blends

- Mentoring of the Month (teaching upstream and users)
- Sprints in common with upstream and users
- Participating in GSoC + Outreachy
- Sponsoring of Blends

- Mentoring of the Month (teaching upstream and users)
- Sprints in common with upstream and users
- Participating in GSoC + Outreachy
- Sponsoring of Blends

### In case you want to run your own team stats

There is a download script

```
master ~
          teammetrics / admin / download database.sh
download_database.sh [ 182 bytes
         #!/bin/sh -e
         rsvnc -a -P \
           blends.debian.net:/var/backups/teammetrics/teammetrics.0.xz .
         dropdb teammetrics || true
         createdb teammetrics
         xzcat teammetrics.0.xz | psgl teammetrics
```

The database enables you to do more fine grained investigation of your team

Andreas Tille (Debian) Debian Teams exchange Busan, 30. July 2024