We have a new server with Ryzen 7 1700X with 64 GB RAM + 2x 500GB SSD. Existing services want to be migrated. The most important ones are our CPU/IO hogs:

- gerrit
- git (with cgit + gitosis)
- jenkins

The idea is to replace the FreeBSD+jails setup with a Debian + docker setup.

Subtasks:
- Feature #3077: migrate git / cgit / gitosis to new server
  - Resolved
- Feature #3078: migrate gerrit to new server
  - Resolved
- Feature #3079: migrate jenkins to new server
  - Resolved
- Feature #3080: migrate nginx dispatcher to new server
  - Stalled
- Feature #3081: migrate redmine to new server
  - Resolved
- Feature #3082: migrate patchwork to new server
  - Resolved
- Feature #3083: migrate trac to new server?
  - New
- Feature #3084: migrate dns to new server
  - New
- Feature #3085: where to migrate openmoko-backup?
  - In Progress
- Feature #3086: configure backup for new osmocom server
  - Resolved
- Feature #3087: migrate dect.osmocom.org to new server
  - New
- Feature #3257: migrate ftp to new server
  - New
- Feature #3307: migrate mail.osmocom.org / lists.osmocom.org to container on host2
  - In Progress

#1 - 03/19/2018 06:34 PM - laforge
- Tracker changed from Bug to Feature

#2 - 03/28/2018 05:12 PM - laforge
- Status changed from New to In Progress

dns records for git/cgit/jenkins have been updated to point directly to new machine.

#3 - 03/28/2018 05:16 PM - laforge

/etc/systemd/docker-compose* has been installed + enabled to enable automatic start of docker-compose at system startup time

#4 - 03/29/2018 04:09 PM - laforge
- Subject changed from migrate to new (2018-03) server to migrate to new (2018-03) server "host2.osmocom.org"
- Status changed from In Progress to Stalled

marking as stalled, won't be making any progress over easter