Open sourcing
live patching services
Recap:
- Suggest of having LTS live patch repository
- Disable problematic GCC optimizations
- elivepatch
What we improved on elivepatch:
- Works on docker

```
git clone https://github.com/elivepatch/elivepatch-docker
docker-compose up -d
elivepatch-client -p example/2.patch -k example/config_5.1.6 -a 5.1.6 --url http://localhost:5000
```

- Much more documentation
- TLS
- Failing with travis-ci (time-out)
  https://travis-ci.org/gentoo/elivepatch-client/builds/559349473
What is the second steps:
- Currently the daemon is on the docker server machine
- Next will be moved out and replicate environments using docker
Discussion topics:

- Automated live patch services?
- Any other open source live patch service?
- What live patch services should do? Just dispatching live patch objects or more?
- How to involve users in the live patch process? Give the possibility to request live patch back is enough?
- Sharing live patch sources could be useful?
  - Live patch source repository
- Live patch services commons
https://github.com/elivepatch