Continuous Integration with Jenkins

Lars Vingli Odsæter, laods@statoil.com

May 28, 2013
Who am I?

- Temporary position at SINTEF ICT. Hired as consultant to Statoil.
- Starting PhD project in August: *Reservoir Simulation in Challenging Reservoirs.*
What is Jenkins?

“Jenkins is an award-winning application that monitors execution of repeated jobs, such as building a software project or jobs run by cron.” [1]

- Written in Java
- Open-source under the MIT License
- Earlier known as Hudson
- Available on “all” OS

What are the benefits?

- Builds are automatically triggered periodically and/or when changes are pushed to Git
- Building errors are detected early
- Unit and regression tests can be called after build to detect implementation errors
- A fresh build is always available for the user
Features and possibilities

- Web GUI - easy to use
- Integrated with Git (and other VCS)
- Monitor build results by RSS or e-mail
- Specify upstream/downstream projects
- Tons of plugins available
Setup at Statoil

- Automatic build for all OPM modules every night
  - cmake
  - make
  - make test
  - make install
- Build on both RH5 and RH6
- Access to newest features/bugfixes
- Failures are reported by mail
- Issue on GitHub
A working example

Set up *opm-core* and *dune-cornerpoint* on Jenkins...

http://localhost:8080