Set up a small test cluster using the old EB machines:

- Intel® Xeon® processor 5100 @ 1,6GHz
- Two dual core and two quad core machines
- 1GB memory per core

SL6 with Cobbler running on the gateway

- ♣ Diskless boot via pxelinux
- + Centralized configuration of dhcp, tftp, repositories . . .
- initrds are required

Started to develope socket communication via C++

- Using boost.asio

Better hardware needed for future performance tests