## How to use util::ConfigFile

This utility feature is used in almost all demos

## Why getting parameters from cfg-files?

- There are many scenarios where this is beneficial.
   For instance, it is very convenient not having to recompile and link an application when playing around with parameter values. Other times it is nice to store whole tests/experiments in single cfg-files, this way it is easier to repeat experiments later on. Application behaviour might also be changed from playing with parameter mode to run on a server mode.
- Hence we provide a utility tool for working with configuration files. So called cfg-files.