# Overskrift 1

Note that Torque places some configuration in /var/spool/torque so sharing this with the host will currently not work unless some manual procedure is applied to ensure that the original files are taken care of. This issue in turn makes it hard to upgrade the container and keep the data from workflow executions.

## Overskrift 2

Note that the resource manager (Torque or Slurm) will be using all available CPUs. The exact number can be specified by the Docker daemon. On Linux this will automatically be set to all available cores on the system.

### Overskrift 3

Since the proxying server is the one facing outward, there is no need to encrypt traffic between SCS and the proxy. It will only complicate things and slow down communication. So the SCS configuration must be adjusted accordingly.

1. Appendix 1
   1. Test 1
2. App 2
   1. Test 2