

## Task abortion

In this exercise you will create a task that runs for some time and then stop it using ergon.

1. Open two separate putty sessions to a CVM in your three node cluster
2. In the first session run a full ncc check.
3. In the second session use eclib to list all running tasks only.
4. Use ergon to abort the tasks before they have finished.

### Hints:

1. **ncc health\_checks run\_all**  
(run this in the first session)
2. **eclib task.list include\_completed=false**  
(run this in the second session)
3. **ergon update\_task -task\_uuid='<the task uuid>' -task\_status=aborted**  
(run this in the second session)