

# Restart Delayed Job

When Delayed Job starts hogging too much of the CPU and memory and load average goes up.

## Step-by-step guide (as root)

1. Take a look at the jobs that are currently running:

```
ps aux | grep delayed_job
#or
sudo service avalon_delayed_job status

#You can also look at the stored pids here
#but restarting delayed job should take care of it.
cd tmp/pids
```

2. Kill Previous Delayed Job using a regular kill command and waiting a little while. If that doesn't work, ramp up to a kill -9.
3. Restart delayed job.

```
sudo service avalon_delayed_job start
```