**START**

1. Redis and Nginx are required by the initscript.
2. The initscript (/etc/init.d/gbotd start) invokes the startup script (startup.sh)
3. The startup script starts the system
   1. The configuration file (config.json) is flattened and loaded into redis by the load script (load\_redis.py). The global configuration can now be used by all subsystems.
   2. Subsystems are started
      1. Startup order: core, feed, web
      2. ‘<subsys>.started’ and ‘<subsys>.status’ are set to ‘OK’
      3. ‘<subsys>.pid’ is set

**STOP**

1. The initscript (/etc/init.d/gbot stop) is invoked
2. All subsystems are killed by SIGTERM according to PID stored in Redis

**BUILD**

1. TBD

**DEPLOY**

1. TBD