**Done:**

* simulated load script using stress-ng
* run load script on boot using systemd
* API to get /proc information (may need to change files)
* setup React environment

**To do:**

Backend

* setup VPC and firewall
* create a user and/or group assigned to API
* get useful metrics from files (handling on server-side seems preferable)
* cron job to check API status

Frontend

* React frontend with graphs and charts
* send requests for realtime statistics
* notification system in the dashboard
* data collection should begin on remote app startup