


















-  Console access warning
-  Old/wrong kernel
-  High CPU load
-  Not in production










Color cells by:

- state
-  CPU Load
-  IO wait
-  Slot usage
-  rpio network timeouts
-  Migrator
-  Recaller Streams
-  CPU temperature
-  Number of users
-  Uptime in seconds

Display flags:

-  Console access warning
-  Old/wrong kernel
-  High CPU load
-  Not in production

s by:

-  CPU Load
-  IO wait
-  Slot usage
-  rpio network timeouts
-  Migrator
-  Recaller Streams
-  CPU temperature
-  Number of users
-  Uptime in seconds

y flags:

- Console access warning
- Old/wrong kernel
- High CPU load

# Middleware

- supports WEB based GUI interface
- through WEB Services support
- runs scheduler for the actions
- uses relational database for t

# Configuration

Projects are defined by YAML config files containing the state, flags and properties for each project.

## Project definition file

```
# the entity hierarchy is defined here
```