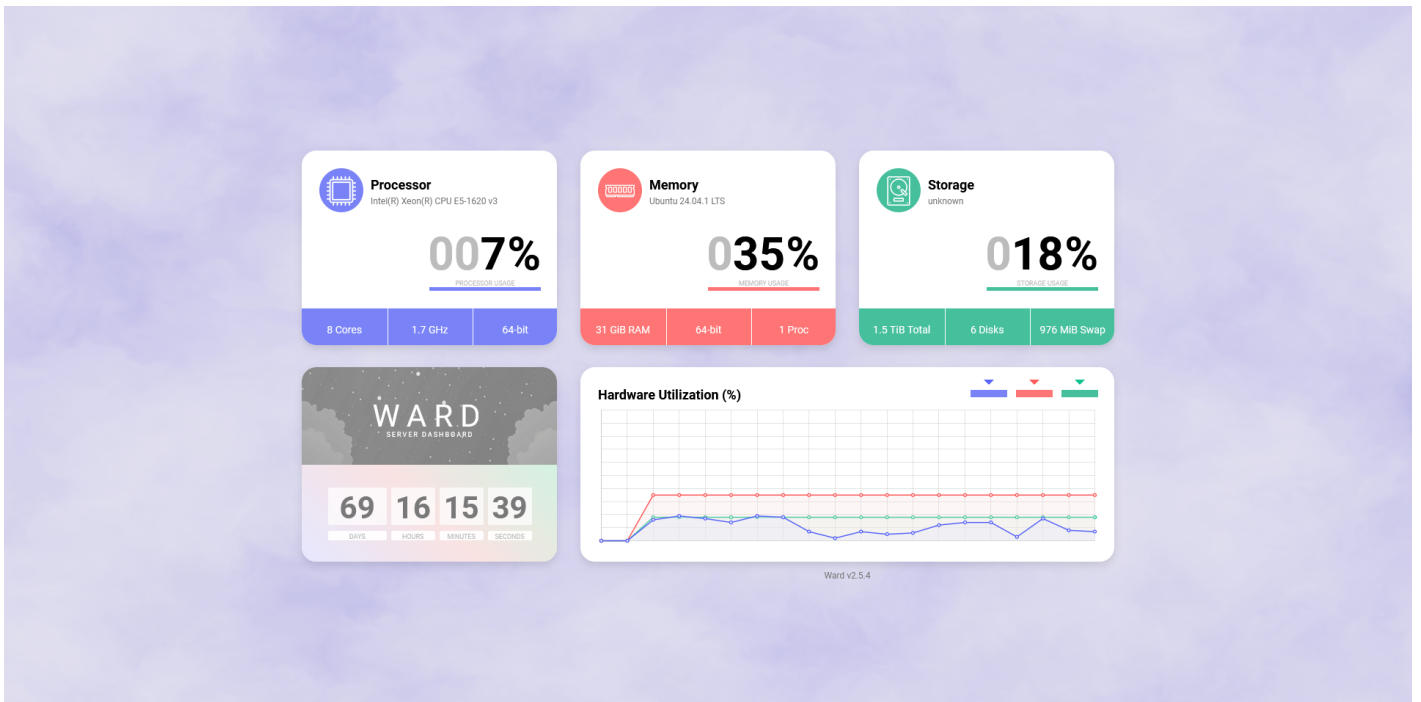


# Ward

Basic dashboard to monitor your server's hardware resource usage.

- [Overview](#)
- [Media](#)
- [Setup & Configuration](#)
  - [Preparation](#)
  - [Installation](#)
  - [Updating](#)
- [User Manual](#)
- [Development](#)
- [Resources](#)

# Overview



[Ward](#) is a basic dashboard to monitor your server's hardware resource usage.

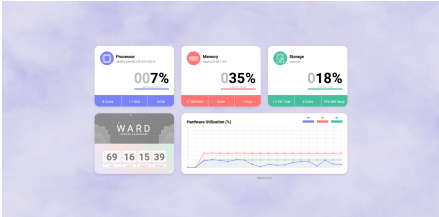
Tryout a [Ward demo](#).

- Monitor your processor, memory and hard disk usage.
- See at a glance how long your server has been running.
- Attractive interface that supports light and dark mode.

# Media

## Screenshots

Ward v2.5.4



# Setup & Configuration

We need to install the service through Portainer and configure any necessary settings.

# Preparation

There are some things we need to do in preparation to install this service.

## Capabilities

### **SYS\_PTRACE**

This grants the container access to tracing currently running system processes.

# Installation

The service can be installed through the Portainer web interface.

Learn about [creating a new stack](#).

## Docker Compose

Use the following code to install the service:

```
---
services:
  ward:
    restart: unless-stopped
    container_name: ward
    ports:
      - '4000:4000'
    environment:
      - WARD_PORT=4000
      - WARD_THEME=light
      - WARD_NAME=Ward
      - WARD_FOG=true
      - WARD_BACKGROUND=#3c3c3c
    cap_add:
      - SYS_PTRACE
    image: antonyleons/ward
```

# Updating

## Re-Deploy the Stack

This service has been optimized for running in Docker.

This allows you to [re-deploy the stack through Portainer](#) to download the latest updates.

# User Manual

# Development

This software is released under the [MIT license](#).

The developer accepts [donations](#).

# Resources

## Official

- [Official GitHub Repository](#)
- [Official Website](#)