- WoL Service
 - Installation
 - Configuration
 - API
 - Docker Image
 - Deployment Configuration Example

WoL_Service

Send a Magic Packet to the target devices upon a udp request. Enable to wake the target from the internet. The service does not response to the request (only broadcast magic packet).

Installation

npm i

Configuration

Configure with environment variables. (script: dev environment variables is loaded from .env file)

- PORT: a UDP port listening to wol-request. example: 12345
- TARGET_MAC_ADDRESS: A list of MAC addresses seperated by comma,
 example: "11:22:33:44:55:66, AA:BB:CC:DD:EE:FF"

API

The application accept a UDP packet containing a string of **Capitalized MAC Address** of the target device at the configured port.

message: 11:22:33:AA:BB:CC

Docker Image

Link To Docker Hub

Deployment Configuration Example

docker run —-name wol_service —d —-restart unless—stopped —-network host —e PORT=12345 —e TARGET_MAC_ADDRESS="11:22:33:44:55:66, AA:BB:CC:DD:EE:FF" natthaphons/wol