

Guacamole - Remote server manager

Summary

The guacamole service enables users to access remote computer via services like ssh or rdp. This container is a all in one container being able to be run on raspberry pi.

Installation via docker-compose behind traefik proxy

```
version: '3'

networks:
  traefik:
    name: traefik

volumes:
  remote_guacamole_config:
    external: true

services:
  guacamole:
    image: maxwaldorf/guacamole
    networks:
      - traefik
    volumes:
      - remote_guacamole_config:/config
    restart: always
    labels:
      - "traefik.enable=true"
      - "traefik.http.routers.guac.rule=Host(`guac.domain.com`)"
      - "traefik.http.routers.guac.entrypoints=websecure"
      - "traefik.http.routers.guac.tls=true"
      - "traefik.http.services.guac.loadBalancer.server.port=8080"
      - "traefik.docker.network=traefik"
  backup:
```

image: reg.greinet.com/jareware/docker-volume-backup:2.6.0

environment:

- BACKUP_CRON_EXPRESSION="@daily"

volumes:

- remote_guacamole_config:/backup/guacamole-config:ro
- /home/ubuntu/backups/guacamole:/archive

Revision #1

Created 25 April 2022 18:53:42 by Andreas Greiner

Updated 3 January 2023 09:47:16 by Andreas Greiner