

## Setting up greylog to monitor server assets in your networks.

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For setting graylog a docker-compose.yml file is enough to do the job; check docker and docker compose are installed on the system and then change to the root user, create a folder on /root/graylog

Create docker-compose.yml file and copy paste this then run: \$ docker-compose up

```
version: '3'
services:
 mongo:
    image: mongo:5.0.13
    networks:
      - graylog
      - mongo data:/data/db
  elasticsearch:
    image: docker.elastic.co/elasticsearch/elasticsearch-oss:7.10.2
    environment:
    - http.host=0.0.0.0
    - transport.host=localhost
    - network.host=0.0.0.0
      "ES JAVA OPTS=-Dlog4j2.formatMsgNoLookups=true -Xms512m -Xmx512m"
        soft: -1
        hard: -1
      deploy:
            memory: 1g
      networks:
         - graylog
    - es data:/usr/share/elasticsearch/data
  graylog:
    image: graylog/graylog:5.0
      - GRAYLOG PASSWORD_SECRET=logginglogger123
      - GRAYLOG_ROOT_PASSWORD_SHA2=8c6976e5b5410415bde908bd4dee15dfb167a9c873fc4bb8a81f6f2ab448a918
- GRAYLOG_HTTP_EXTERNAL_URI=http://127.0.0.1:9000/
    entrypoint: /usr/bin/tini -- wait-for-it elasticsearch:9200 -- /docker-entrypoint.sh
    networks:
      - graylog
    restart: always
    depends on:
      - mongo
      - elasticsearch
    ports:
      - 9000:9000
       - 1514:1514
      - 1514:1514/udp
      - 12201:12201
      - 12201:12201/udp
      - 5555:5555
      - graylog data:/usr/share/graylog/data
volumes:
 mongo_data:
   driver: local
 es data:
    driver: local
 graylog_data:
    driver: local
networks:
 graylog:
```

driver: bridge

This will expose the application on port 9000, redirect with nginx to port 80 or establish a piped connection to graylog via ssh to your localhost: 5000:

ssh -i <pem file> -L 127.0.0.1:5000:127.0.0.1:9000 <user>@<log-server-ip>

Default credentials:

Username: admin Password: admin

## **Related Notes**

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