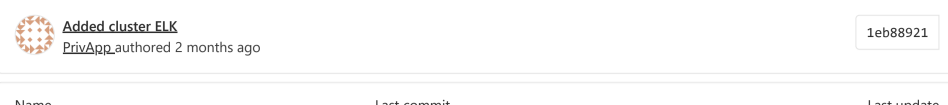
Please ensure your account's <u>recovery settings</u> are up to date.







Logging servers (ElasticSearch + Kibana)

Requisites

Install docker-compose:

sudo curl -L https://github.com/docker/compose/releases/download/1.21.2/docker-compose-`uname -s`-`uname -m` -o /usr/local/
sudo chmod +x /usr/local/bin/docker-compose
docker-compose --version (to check the success installation)

Build and Run

Elastic Search and Kibana images are built with the following command:

sudo docker-compose up

After the command has finished the Elastic Search and Kibana will be listening in ports 9200/9300 and 5601 ot the local machine, respectively.

IMPORTANT: If starting fails, change the owner of the directory esdata01 by using sudo chown "regular_user" esdata01

Testing servers

http://IP or hostaname:5601 and http://IP or hostname:9200 to access the servers kibana and elasticsearch, respectively.

https://gitlab.com/privapp/logging/-/tree/master/server

X

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