

AMOS Kubernetes Inve... / Documentation



Teilen



Build & Deploy



Erstellt von Nikolas Jochens
Vor Kurzem

To run the Kubernetes Inventory Taker first make sure that you have installed Docker and Docker-Compose.

Next create a new directory and clone our repository by running:

```
git clone https://github.com/amosproj/amos2023ss04-kubernetes-inventory-taker.git
```

Now you need to install all missing dependencies. Go into the cloned repository and run:

```
cd Explorer && npm install && npm install cypress && npm install eslint-plugin-cypress && cd .. && pre-commit install && pre-commit install -t commit-msg
```

To start the KIT Proxy and Web Interface finally run `docker-compose up` in the main repository directory. Docker should now download and install all other requirements and start both the Proxy and Web Interface.

You can further configure the ports, volume locations and database credentials in the `docker-compose.yml`.

+ Stichwort hinzufügen



Fügen Sie als Erste/r eine Reaktion hinzu