

File Edit Selection View Go Run Terminal Help

compose-demo

EXPLORER

COMPOSE-DEMO

docker-compose.yml

```
1 version: '3.4'
2 services:
3   super-app-db:
4     image: mysql:8.0.28
5     environment:
6       MYSQL_DATABASE: 'super-app'
7       MYSQL_ROOT_PASSWORD: '$SuperApp1'
8     ports:
9       - '3306:3306'
10
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL EXPOSED PORTS

bash

```
compose-demo-super-app-db-1 exited with code 1

Owne@DESKTOP-UQ41SD0 MINGW64 ~/compose-demo
$ docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
mongo 4.0-xenial fb1435e8841c 4 months ago 438MB
mysql 8.0.28 f2ad9f23df82 9 months ago 521MB

Owne@DESKTOP-UQ41SD0 MINGW64 ~/compose-demo
$ docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
```

Ln 10, Col 5 Spaces: 2 UTF-8 CRLF Compose Setup Azure Git Go Live Spell Prettier

Type here to search

File Edit Selection View Go Run Terminal Help

compose-demo

EXPLORER

COMPOSE-DEMO

docker-compose.yml

```
1 version: '3.4'
2 services:
3   super-app-db:
4     image: mysql:8.0.28
5     environment:
6       MYSQL_DATABASE: 'super-app'
7       MYSQL_ROOT_PASSWORD: '$SuperApp1'
8     ports:
9       - '3306:3306'
10
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL EXPOSED PORTS

bash

```
d.
compose-demo-super-app-db-1 | 2023-01-20 09:29:45+00:00 [Note] [Entrypoint]: Switching to dedicated user 'mysql'
compose-demo-super-app-db-1 | 2023-01-20 09:29:45+00:00 [Note] [Entrypoint]: Entrypoint script for MySQL Server 8.0.28-1debian10 starte
d.
compose-demo-super-app-db-1 | 2023-01-20 09:29:45+00:00 [ERROR] [Entrypoint]: Database is uninitialized and password option is not spec
ified
compose-demo-super-app-db-1 | You need to specify one of the following:
compose-demo-super-app-db-1 | - MYSQL_ROOT_PASSWORD
compose-demo-super-app-db-1 | - MYSQL_ALLOW_EMPTY_PASSWORD
compose-demo-super-app-db-1 | - MYSQL_RANDOM_ROOT_PASSWORD
compose-demo-super-app-db-1 exited with code 1

Owne@DESKTOP-UQ41SD0 MINGW64 ~/compose-demo
$
```

Ln 10, Col 5 Spaces: 2 UTF-8 CRLF Compose Setup Azure Git Go Live Spell Prettier

Type here to search

```
File Edit Selection View Go Run Terminal Help
compose-demo

EXPLORER
COMPOSE-DEMO
  Node
    dockerfile
    package.json
    server.js
    docker-compose.yml
OPEN EDITORS
  docker-compose.yml
  server.js Node
  package.json Node
  dockerfile Node
OUTLINE
TIMELINE

docker-compose.yml
1 version: '3.4'
2 services:
3   super-app-db:
4     image: mysql:8.0.28
5     environment:
6       MYSQL_DATABASE: 'super-app'
7       MYSQL_ROOT_PASSWORD: '$SuperApp1'
8     ports:
9       - '3306:3306'
10  super-app-node:
11    build: ./node
12    ports:
13      - "3000:3000"

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL EXPOSED PORTS
bash
=> [2/5] WORKDIR /node 2.3s
=> [3/5] COPY package.json . 0.3s
=> [4/5] RUN npm install 6.2s
=> [5/5] COPY . . 0.2s
=> exporting to image 0.6s
=> exporting layers 0.5s
=> writing image sha256:c51fbff50360d78000d153cf19af7f2679145687a38a7bde24b0955ea03fa87 0.0s
=> naming to docker.io/library/compose-demo-super-app-node 0.0s

Use 'docker scan' to run Snyk tests against images to find vulnerabilities and learn how to fix them
[+] Running 2/2
- Container compose-demo-super-app-node-1 Created 0.3s
- Container compose-demo-super-app-db-1 Created 0.0s
Attaching to compose-demo-super-app-db-1, compose-demo-super-app-node-1
```

```
File Edit Selection View Go Run Terminal Help
compose-demo

EXPLORER
COMPOSE-DEMO
  Node
    dockerfile
    package.json
    server.js
    docker-compose.yml
OPEN EDITORS
  docker-compose.yml
  server.js Node
  package.json Node
  dockerfile Node
OUTLINE
TIMELINE

docker-compose.yml
1 version: '3.4'
2 services:
3   super-app-db:
4     image: mysql:8.0.28
5     environment:
6       MYSQL_DATABASE: 'super-app'
7       MYSQL_ROOT_PASSWORD: '$SuperApp1'
8     ports:
9       - '3306:3306'
10  super-app-node:
11    build: ./node
12    ports:
13      - "3000:3000"

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL EXPOSED PORTS
bash
compose-demo-super-app-db-1 exited with code 1

Owner@DESKTOP-UQ41SD0 MINGW64 ~/compose-demo
$ docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
mongo 4.0-xenial fb1435e8841c 4 months ago 438MB
mysql 8.0.28 f2ad9f23df82 9 months ago 521MB

Owner@DESKTOP-UQ41SD0 MINGW64 ~/compose-demo
$ docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

Owner@DESKTOP-UQ41SD0 MINGW64 ~/compose-demo
$
```