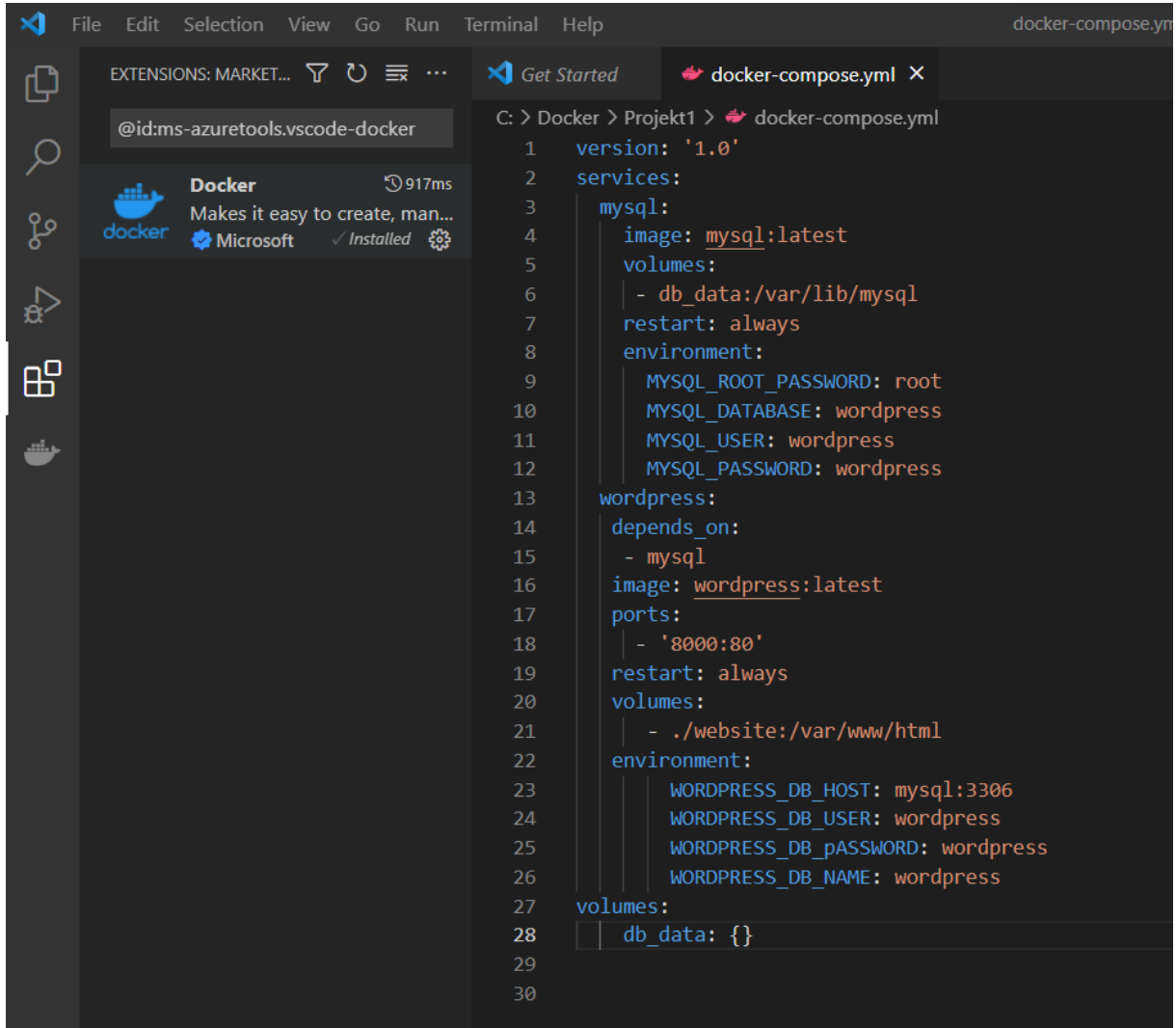


dirDocker – Composer

Mit Visual Studio Code Script schreiben.



The screenshot shows the Visual Studio Code interface with the Docker extension installed. The main editor displays a `docker-compose.yml` file with the following content:

```
C: > Docker > Projekt1 > docker-compose.yml
1  version: '1.0'
2  services:
3      mysql:
4          image: mysql:latest
5          volumes:
6              - db_data:/var/lib/mysql
7          restart: always
8          environment:
9              MYSQL_ROOT_PASSWORD: root
10             MYSQL_DATABASE: wordpress
11             MYSQL_USER: wordpress
12             MYSQL_PASSWORD: wordpress
13     wordpress:
14         depends_on:
15             - mysql
16         image: wordpress:latest
17         ports:
18             - '8000:80'
19         restart: always
20         volumes:
21             - ../website:/var/www/html
22         environment:
23             WORDPRESS_DB_HOST: mysql:3306
24             WORDPRESS_DB_USER: wordpress
25             WORDPRESS_DB_PASSWORD: wordpress
26             WORDPRESS_DB_NAME: wordpress
27     volumes:
28         db_data: {}
29
30
```

In der Eingabeaufforderung folgenden Befehl eingeben:

Docker-compose up -d

Start Wordpress über CMD:

```
Administrator: Eingabeaufforderung
C:\Docker\Projekt1>docker-compose up -d
[+] Running 2/0
 - Container projekt1-mysql-1      Running      0.0s
 - Container projekt1-wordpress-1  Running      0.0s

C:\Docker\Projekt1>docker-compose down -d
unknown shorthand flag: 'd' in -d

C:\Docker\Projekt1>docker-compose up -d
[+] Running 2/0
 - Container projekt1-mysql-1      Running      0.0s
 - Container projekt1-wordpress-1  Running      0.0s

C:\Docker\Projekt1>start firefox http://localhost:8000

C:\Docker\Projekt1>docker-compose up -d
[+] Running 2/2
 - Container projekt1-mysql-1      Running      0.0s
 - Container projekt1-wordpress-1  Started      3.2s

C:\Docker\Projekt1>start firefox http://localhost:8000

C:\Docker\Projekt1>
```

Oder Browser: ***localhost:8000***

