

docker-compose ?????????

1. Ubuntu 23.04 安装 docker-compose
sudo apt-get install docker-compose

2. 安装 docker-compose

1. 安装

sudo apt-get install docker-compose
docker-compose down

2. 安装

sudo docker-compose --version

docker-compose config | awk '/image:/{print \$2}' | xargs -I {} docker save -o {}.tar {}

sudo docker-compose.yml 打包成 tar 文件

3. 打包成 tar 文件

tar -czf docker_backup.tar.gz \$(cat docker-compose.yml | xargs -I {} docker save -o {}.tar {})

docker volume ls

创建 my_volume 卷

docker run --rm -v my_volume:/volume -v \$(pwd):/backup busybox tar czf /backup/my_volume.tar.gz -C /volume .

4. 打包成 tar.gz 文件

tar -czf docker_backup.tar.gz \$(cat docker-compose.yml | xargs -I {} docker save -o {}.tar {})

tar czf docker_backup.tar.gz *.tar *.tar.gz

打包成 tar.gz 文件

scp docker_backup.tar.gz user@target_server:/path/to/destination

打包成 tar.gz 文件

1. 打包成 tar.gz 文件

tar -czf docker_backup.tar.gz \$(cat docker-compose.yml | xargs -I {} docker save -o {}.tar {})

```
tar xzf docker_backup.tar.gz
```

2. `tar`

```
tar -xzf Docker.tar
```

```
for image in *.tar; do docker load -i $image; done
```

3. `tar`

```
tar
```

```
docker run --rm -v my_volume:/volume -v $(pwd):/backup busybox tar xzf  
/backup/my_volume.tar.gz -C /volume
```

4. `tar`

```
tar docker-compose.yml
```

```
docker-compose up -d
```

```
tar
```

```
tar
```

```
tar
```

```
docker-compose down
```

```
tar
```

```
docker-compose config | awk '/image:/{print $2}' | xargs -I {} docker save -o {}.tar {}
```

```
docker run --rm -v my_volume:/volume -v $(pwd):/backup busybox tar czf  
/backup/my_volume.tar.gz -C /volume .
```

```
tar tar.gz
```

```
tar czf docker_backup.tar.gz *.tar *.tar.gz
```

```
tar
```

```
scp docker_backup.tar.gz user@target_server:/path/to/destination
```

```
tar
```

```
tar tar.gz
```

```
tar xzf docker_backup.tar.gz
```

```
tar
```

```
for image in *.tar; do docker load -i $image; done
```

```
tar
```

--	--	--	--	--

[illegible]

docker-compose ☐

Updated 19 May 2025 01:56:48 by Admin