




Docker 使用私有repo (Nexus)


```
vim /etc/docker/daemon.json
```

```
{
  "insecure-registries": ["10.10.10.10:8083"],
  "registry-mirrors": ["http://10.10.10.10:8083"]
}
```

```
sudo systemctl restart docker
```

 **Repositories** /  **docker_group**

 Delete repository


 Invalidate cache

Settings

Name: docker_group

Format: docker

Type: group

URL: http://:8080/repository/docker_group/

Online: ☒ If checked, the repository accepts incoming requests

Repository Connectors

Connectors allow Docker clients to connect directly to hosted registries, but are not always required. Consult our [documentation](#) for which connector is appropriate for your use case. For information on scaling the repositories see our [scaling documentation](#).

HTTP:
Create an HTTP connector at specified port. Normally used if the server is behind a secure proxy.
☒ 8083

HTTPS:
Create an HTTPS connector at specified port. Normally used if the server is configured for https.
☐

Allow anonymous docker pull:
☒ Allow anonymous docker pull (Docker Bearer Token Realm required)

Group

Member repositories:
Select and order the repositories that are part of this group

Available

Filter

Members

dock_proxy

docker_host2

docker_hosts

^

>

<

v

Save

Discard

<https://registry-1.docker.io>



Delete repository Rebuild index Invalidate cache Disable HealthCheck

Settings

Proxy

Remote storage:

Location of the remote repository being proxied, e.g. <https://registry-1.docker.io>

<https://registry-1.docker.io>

Use the Nexus truststore:

☒ Use certificates stored in the Nexus truststore to connect to external systems View certificate

Docker Index:

- ☐ Use proxy registry (specified above)
- ☒ Use Docker Hub
- ☐ Custom index

Location of Docker index

<https://index.docker.io/>

Use the Nexus truststore:

☐ Use certificates stored in the Nexus truststore to connect to external systems View certificate

Foreign Layer Caching:

☒ Allow Nexus Repository Manager to download and cache foreign layers

Foreign Layer Allowed URLs

Regular expressions used to identify URLs that are allowed for foreign layer requests

.*

Add URL Pattern

🕒 修訂版本 #3

★ 由 treeman 建立於 10 🕒🕒🕒🕒 2024 17:41:06

✎ 由 treeman 更新於 10 🕒🕒🕒🕒 2024 17:55:11