

Harbor ?????

Harbor ??

- 1. ☐ ☐ ☐ ☐
- 2. hardware spec

	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>
C P U	2 C or e	4 C or e
M e m o r y	4 G	8 G
Di sk	4 0 G B	1 6 0 G B

- 3. software spec

Soft war e	Ver sio n
Doc ker	17.0 6.0 <input type="checkbox"/>

Doc ker Com pos e	1.18 .0 []
-------------------------------	------------------

4. Harbor[]

1. [] []
2. harbor[] : Download URL : <https://github.com/goharbor/harbor/releases>
3. docker-compose : download URL : [https://github.com/docker/compose/releases/download/1.24.1/docker-compose-\\$\(uname -s\)-\\$\(uname -m\)](https://github.com/docker/compose/releases/download/1.24.1/docker-compose-$(uname -s)-$(uname -m))

5. [] []

```
># tar -xvf harbor-offline-installer-v1.7.6.tgz
```

6. [] []

```
># vi harbor.cfg
hostname = harbor
```

7. Docker [] iptables [] [] []

```
># cat /etc/docker/daemon.json
{
  "iptables": false
}
```

Harbor ????

[]	[]
[]	[]
[]	
host nam e	[] [] [] [] [] [] []

Dat aba se- pass wor d	Post gres root □ □
Dat aba se- max _idle _con ns	□ □ □ □ (0 □ □ □ □), □ □ □ 50
Dat aba se- max _op en_c onn s	□ □ □ (0 □ □ □ □), □ □ □ 100
data _vol ume	Har bor □ □ □ □ □ □ □ (□ □ □), □ □ □ /dat a

Clair -upd ater s_in terv al	Clair □ □ □ (0□ □ □) , □ □ 12 □
max _job _wo rker s	□ □ □ □ □ , □ □ 10
Noti ficat ion- web hoo k_jo b_m ax_r etry	Web hoo k □ □ □ □ , □ □ 10

Chart-absolut e_url	Enable : <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> URL <input type="checkbox"/> disabled : <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> URL <input type="checkbox"/>
log_level	Debug, info, warning , error, fatal <input type="checkbox"/> <input type="checkbox"/> , <input type="checkbox"/> <input type="checkbox"/> info
log_rotate_count	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> , <input type="checkbox"/> <input type="checkbox"/> 50

log_rote_size	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div>200M</div></div>
log_external_endpoint	<div><div>syslog</div><div></div><div></div><div></div></div>
log_location	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div>/var/log/harbor</div></div>
Proxy-http_proxy	<div><div>http</div><div></div><div></div><div></div><div></div></div>
Proxy-http_proxy	<div><div>https</div><div></div><div></div><div></div><div></div></div>

NAMES

```

08ba147d3fe2      goharbor/nginx-photon:v1.7.6      "nginx -
g 'daemon ..."  58 minutes ago      Up 21 minutes (healthy)  0.0.0.0:80-
>80/tcp, 0.0.0.0:443->443/tcp, 0.0.0.0:4443->4443/tcp  nginx
4867028a2f0d      goharbor/harbor-portal:v1.7.6      "nginx -
g 'daemon ..."  58 minutes ago      Up 21 minutes (healthy)  80/tcp
                                harbor-portal

dfca94c54bd5      goharbor/harbor-
jobservice:v1.7.6      "/harbor/start.sh"      58 minutes ago      Up 21 minutes
                                harbor-
jobservice
debd6e8e8606      goharbor/harbor-
core:v1.7.6          "/harbor/start.sh"      58 minutes ago      Up 21 minutes (
healthy)                                harbor-
core
e0b1a1d488b6      goharbor/clair-photon:v2.0.8-v1.7.6      "/docker-
entrypoint..."  58 minutes ago      Up 21 minutes (healthy)  6060-
6061/tcp                                clair
b9ab0d96e2f4      goharbor/registry-photon:v2.6.2-
v1.7.6      "/entrypoint.sh /e..."  58 minutes ago      Up 21 minutes (healthy)  5000/
tcp                                registry
0fe2e40d93f4      goharbor/harbor-
db:v1.7.6          "/entrypoint.sh po..."  58 minutes ago      Up 21 minutes (
healthy)  5432/tcp                                harbor-
db
97a3c0c4788a      goharbor/harbor-
registryctl:v1.7.6      "/harbor/start.sh"      58 minutes ago      Up 21 minutes (
healthy)                                registr
yctl
e8a73d34601c      goharbor/redis-photon:v1.7.6      "docker-
entrypoint..."  58 minutes ago      Up 21 minutes
                                6379/tcp
                                redis
acb08e237de1      goharbor/harbor-
adminserver:v1.7.6      "/harbor/start.sh"      58 minutes ago      Up 21 minutes (
healthy)                                harbor-
adminserver
2da452ad1ffe      goharbor/harbor-log:v1.7.6      "/bin/sh -
c /usr/l..."  58 minutes ago      Up 21 minutes (healthy)  127.0.0.1:1514-
>10514/tcp                                harbor-log

```


3. 在 部署好的 harbor 页面 (地址 端口 : admin / Harbor12345), 点击 用户管理 按钮 添加 用户

Harbor ??

1. 添加用户

1. 添加用户

- 1. Administration -> Users 按钮
- 2. New User 按钮 输入 用户名 , email地址 , 密码 输入 密码 * 密码长度 8-20位 , 密码 复杂度 /至少 1位 大写字母 1

2. 添加用户 按钮 添加

- 1. Administratoration -> User按钮
- 2. 添加 用户 按钮 点击 SetAdmin 按钮

2. 添加用户 按钮

1. 添加用户 按钮

- 1. Project -> NEW PROJECT -> 添加 Project按钮 -> 添加 按钮 Access Level : 选择 权限 (Public按钮 选择 权限 选择 权限 选择 权限), 选择 private

2. 添加用户 按钮

- 1. 添加 用户 按钮 → Member 按钮
- 2. +USER 按钮 添加 用户 按钮 添加
- 3. 添加 用户 按钮

Role 名称	权限
Project Admin	push / pull / delete
Developer	push / pull

Gue st	Pull
-----------	------

Harbor ???

1. Harbor 安装 (harbor 安装 (install.sh 安装))

```
># docker-compose down -v
```

安装 安装 安装

```
># docker-compose up -d
```

2. 安装 安装 安装 (安装 DB 安装)

```
># docker-compose down -v
```

3. 安装 安装 安装

```
># rm -rf /data/database
```

```
># rm -rf /data/registry
```

Revision #1

Created 7 June 2022 02:05:26 by artop0420

Updated 8 January 2024 23:05:47 by artop0420