**Harbor 설치 방법**

**Harbor dashboard:** <http://192.168.50.160:8888>   
**로그인: admin/ Harbor12345**

1. **Docker compose 설치(1.18 버전 이상이여야 한다.)**

|  |
| --- |
| * sudo curl -L "https://github.com/docker/compose/releases/download/1.28.5/docker-compose-$(uname -s)-$(uname -m)" -o /usr/local/bin/docker-compose * chmod +x /usr/local/bin/docker-compose * ln -s /usr/local/bin/docker-compose /usr/bin/docker-compose * docker-compose --version # 설치 확인 |

|  |
| --- |
| * wget <https://github.com/goharbor/harbor/releases/download/v2.3.4/harbor-offline-installer-v2.3.4.tgz> * tar -xvf harbor-offline-installer-v2.3.4.tgz * cd harbor * vi harbor.yml.tmpl #hostname, http, https 부분 수정   hostname: 192.168.50.160 #VM ip  http:  port: 8888 #Nginx 설치되어 있을 경우 80이 아닌 다른 포트로 변경  #https: # https 주석처리하기  # https port for harbor, default is 443  #port: 443  #certificate: /your/certificate/path  #private\_key: /your/private/key/path   * cp har.bor.yml.tmpl harbor.yml * ./install.sh |
| * 192.168.50.160:8888로 접속([hostname:http포트] 구성) * 로그인: admin/ Harbor12345 |

1. **Harbor 설치**
2. **이미지 올리고 내리기**

|  |
| --- |
| #로그인   * docker login <https://192.168.50.160:8888>   #이미지 업로드   * docker tag SOURCE\_IMAGE[:TAG] [MyDomain.com]:[PORT]/[PROJECT]/IMAGE[:TAG] * docker push [MyDomain.com]:[PORT]/[PROJECT]/IMAGE[:TAG]   # 이미지 다운로드   * docker pull [MyDomain.com]:[PORT]/[PROJECT]/IMAGE[:TAG] |