# Section 7 - Container Images - Docker Hub Registry

2 The Docker Hub Registry

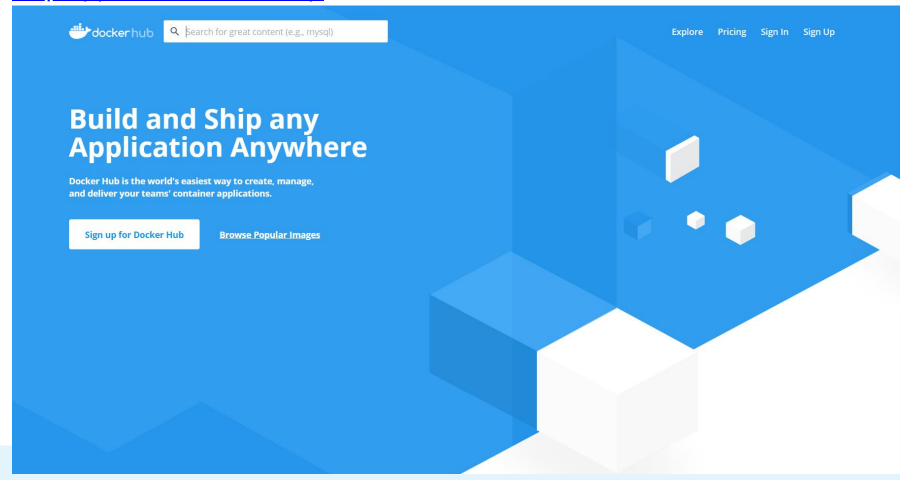
#### overview

- Basics of Docker Hub (hub.docker.com)
- Find Official and other good public images
- Download images and basics of image tags



# Basics of Docker Hub (hub.docker.com)

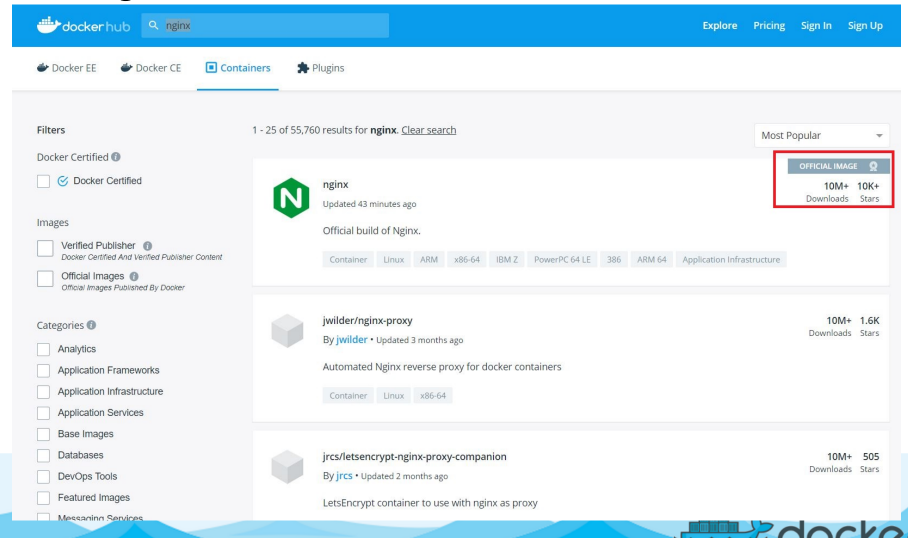
https://hub.docker.com/





### Docker Hub - search images (1)

search nginx



## Docker Hub - search images (2)

- Official images
- Number of downloads and starts

#### Note:

- The Repository name of an official image does not have the "account\_name/" as the unofficial image has.
- When we publish an image to the docker hub, the repository name will be for example gerassimos/nginx. The account name gerassimos will be part of the repository name.
- The account\_name could be also the name of an organization.



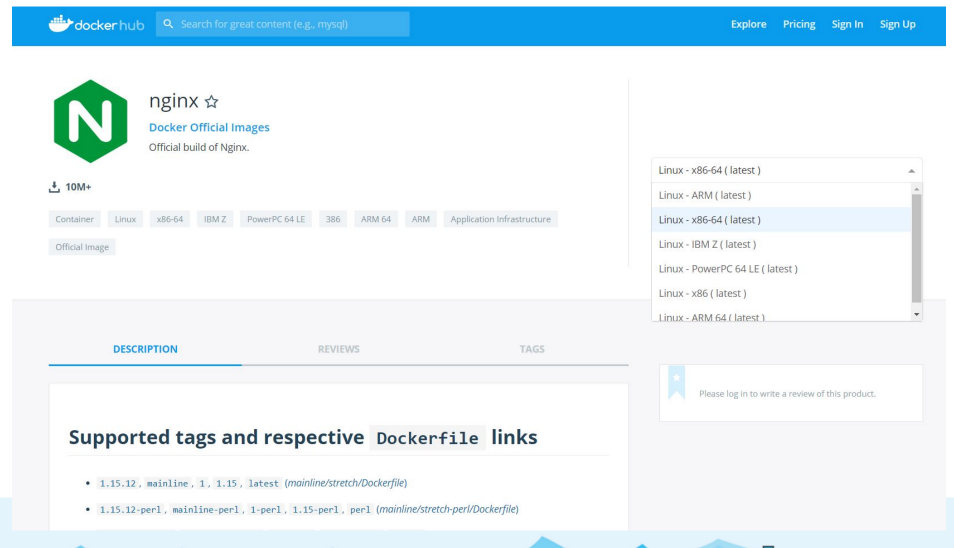
#### Docker Hub - Official images

Ref: <a href="https://docs.docker.com/docker-hub/official images/">https://docs.docker.com/docker-hub/official images/</a>

- Docker, Inc. sponsors are a dedicated team that is responsible for reviewing and publishing all content in the Official Images.
- This team works in collaboration with upstream software maintainers, security experts and the broader Docker community.
- Well tested
- Created from "Dockerfiles" obeying best practice rules
- Provide good documentation



### Docker Hub - nginx example





### Docker Hub - nginx example

- Image tag => information about a specific image version/variant.
- A version of an image can have more than one tag
- Supported tags and respective Dockerfile links
  - 1.17.4, mainline, 1, 1.17, latest => are all versions of the same image
  - 1.17.4-alpine, mainline-alpine, 1-alpine, 1.17-alpine, alpine
- How to use this image
- Using environment variables and other configuration



#### docker pull nginx - latest

• If you do not specify a tag then latest tag is used.

```
# docker pull nginx
Using default tag: latest
latest: Pulling from library/nginx
Digest: sha256:e71b1bf4281f25533cf15e6e5f9be4dac74d2328152edf7ecde23abc54e:
Status: Image is up to date for nginx:latest
```

#### Notes:

- The latest is just a tag, there is no guarantee that will point to the newest version of the application that the image refers to.
- The use of latest tag in production is an anti-pattern.
- Avoid the use of the latest tag.
- The docker client will check the "Digest: sha256" number to verify if the image is already available in the local cache.



### docker pull nginx - specific tag

#### Note 1

- Both the "nginx:latest" and "nginx:1.15.12" are pointing to the same image, they have the same "IMAGE ID"
- These aren't actually two different copies of 109MB images.
- Space occupied on disk will be 109MB for all nginx images with the same image ID.
- In production we will always use a specific version.

### docker pull nginx - alpine version

```
# docker image pull nginx:1.15.12-alpine
```

- In this example we used the 1.15.12-alpine tag.
- This is an image based on the alpine linux distribution, which is very small in size (5MB).



### GitHub repository

 Go the the linked GitHub repository to see the related "Dockerfile" and understand how the image are built.

- Example:
- https://github.com/nginxinc/dockernginx/blob/master/mainline/buster/Dockerfile

Note: Use the "Dockerfile" of the official images as a reference for best practice.



#### Create your custom Nginx version

- This is very similar to the model of GitHub, where they allow you to store open source software and you can fork other people's software.
- The same thing goes here. You can use other people's images and make them your own.

