

# Docker : Docker MasterClass for DevOps

Docker Central Repositories  
for Docker Images



# Docker : Service Containers

- What is Docker Central Repository
- Tour of Docker Hub Official Site  
<https://hub.docker.com>
- Find Official Images
- Download Images
- Images Tags and their application

# Docker : Service Containers

- Docker Images can be **Downloaded** from Docker Hub.
- Images can be **committed** with changes and have multiple versions. If you don't provide a specific version number, the client defaults to **latest**.

# Docker : Service Containers

- Docker Images Differentiation.
- **Base Image** : Images that have no parent image, usually images with an OS like ubuntu, busybox or debian.
- **Child Images** : Images that build on base images and add additional functionality.
- **Official images** : Images that are officially maintained and supported by the folks at Docker. These are typically one word long.
- **User images** : Images created and shared by users like you and me. They build on base images and add additional functionality.  
Typically, these are formatted as ***user/image-name***.

# Docker : Service Containers

- Download Docker Image.

*docker pull <image\_name>*

- Pull Specific Version

*docker pull <Image\_name>:<Image\_version>*

# Thank You...

Don't be the Same! Be Better!!!

---