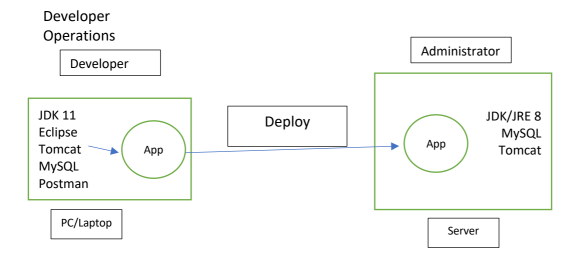
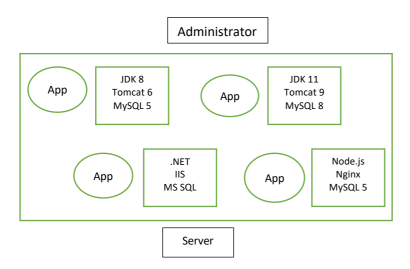
DevOps



- Automation
- Automation of the process involved in the deployment of an application



Delay in getting the application deployed



Virtualization

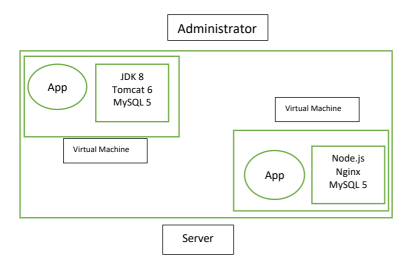
- The ability to run multiple OS at the same time on a single computer
- This is achieved by using something called as Hypervisor
 - VMware Fusion
 - Oracle Virtualbox
 - Microsoft Hyper-V
- VMs are heavy, cannot be used in every usecase

Containerization

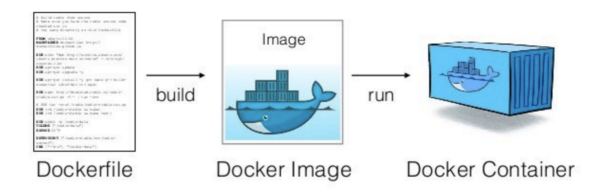
- Another form of virtualization
- VM inside a VM
- Lightweight, they will share resources provided by the Hypervisor

Docker

- Containerization software



Steps involved in learning Docker



A Docker image will comprise of:

- OS
- Softwares to run our app (JDK/Node/.NET)
- Our Application files
- Command to run our App

To run this app on some other person's system:

- 1. Download/Copy and install Node.js
- 2. Copy our application's code on this person's system somewhere (for ex: c:\myapp)
- 3. Open a command prompt (cmd) and then:

```
cd c:\myapp
node app.js
```

Instead of asking that person to follow all these steps:

- What we will do is ask him to install Docker
- Next we will create a Docker image which will contain:
 - An OS (ex: Linux)
 - Required Software (ex: Node.js)
 - Application Files (copy ..)
 - Command for executing the application (node ..)
- Now that person just needs to obtain this image and run the same with the help of Docker

```
~/Desktop/docker-demos/example1 ·····
> docker build -t app1 .■
```

```
~/Desktop/docker-demos/example1 ······
> docker run app1
```