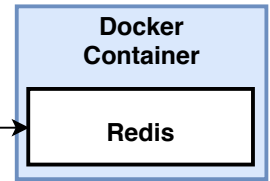
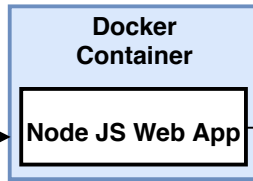


Link multi containers : docker-compose.yml



Contains all the options  
we'd normally pass to docker-CLI

```
docker build -t jsmile/visits:latest .  
docker run -t 8081:7071 jsmile/visits:latest
```

docker-compose.yml

docker-compose Client

docker-compose.yml

Containers to create

redis-server

make it using the 'redis' image

nood-app

make it using the Dockerfile  
in the current directory

map port 7071 to 7071

docker build .

docker run myimage

docker-compose up --build

( build and launch )

docker-compose down

( Stop containers )

docker run myimage

docker-compose up

( Launch )

docker-compose up -d

( Launch in background )

**docker-compose automatically restarted**

**Docker-Compose Restart Policy( docker-compose.yml )**

<b>"no"</b>	<b>Never attempt to restart container if it stops or crashes.</b>
<b>always</b>	<b>If container stops for any reasons, always attempt to restart it.</b>
<b>on-failure</b>	<b>Only restart if container stop with an error code</b>
<b>useless-stopped</b>	<b>Always restart unless we ( developers ) forcibly stop it.</b>

**docker-compose ps**

**list running containers launched by docker-compose.yml**