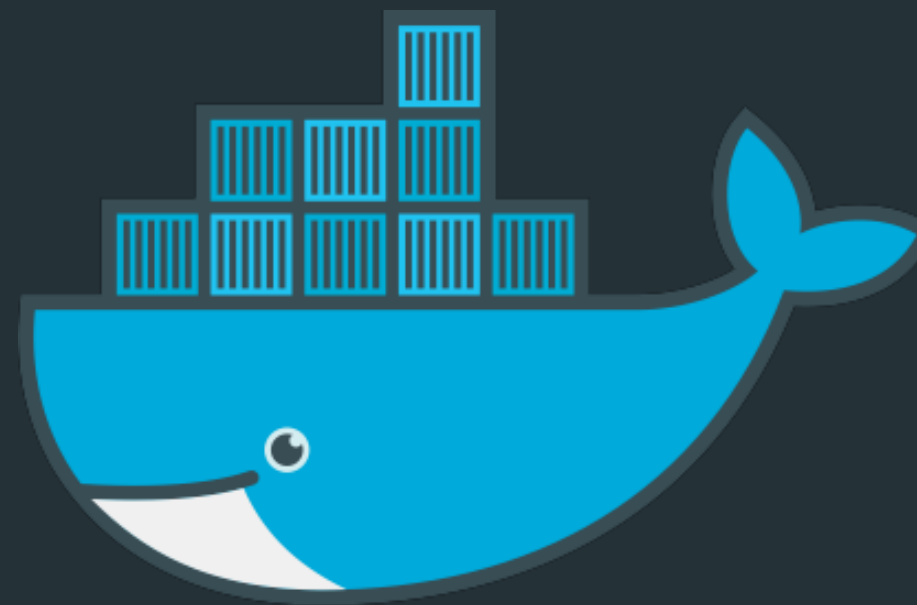


# Docker Compose





**Rajesh Kumar**

**DevOps Architect**

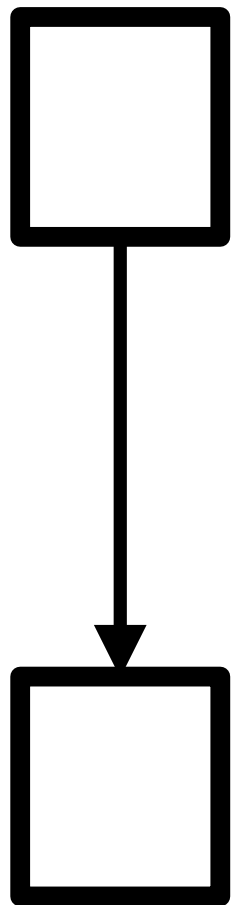
**@RajeshKumarIN | [www.RajeshKumar.xyz](http://www.RajeshKumar.xyz)**

---

# Multi-container apps are a hassle.

- Build images from Dockerfiles
- Pull images from the Hub or a private registry
- Configure and create containers
- Start and stop containers
- Stream their logs

# Multi-container apps are a hassle.



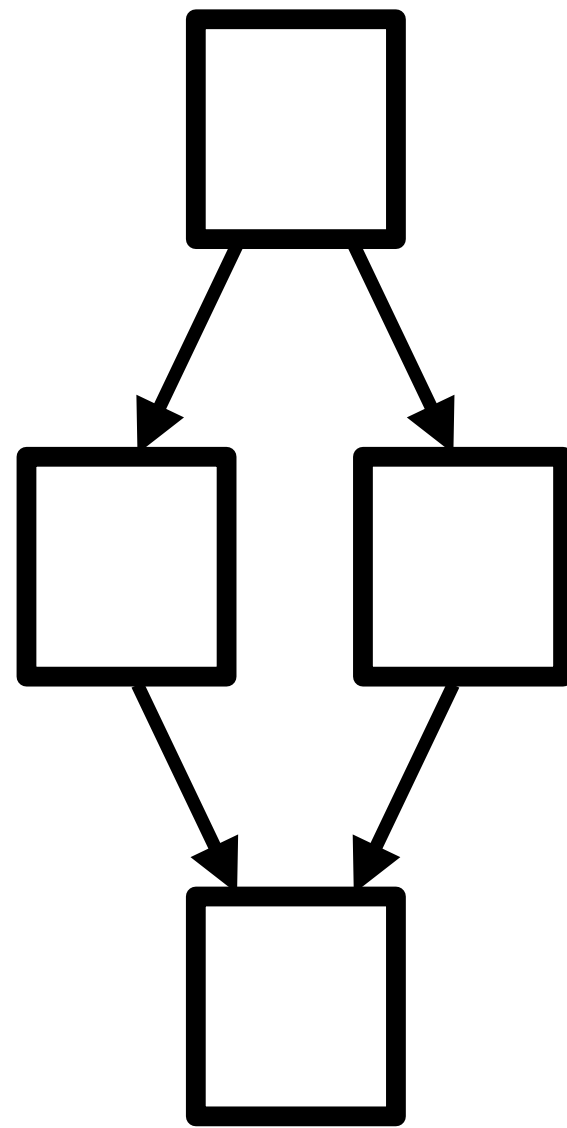
```
$ docker pull redis:latest
```

```
$ docker build -t web .
```

```
$ docker run -d --name=db redis:latest redis-server  
--appendonly yes
```

```
$ docker run -d --name=web --link db:db -p  
5000:5000 -v `pwd`:/code web python app.py
```

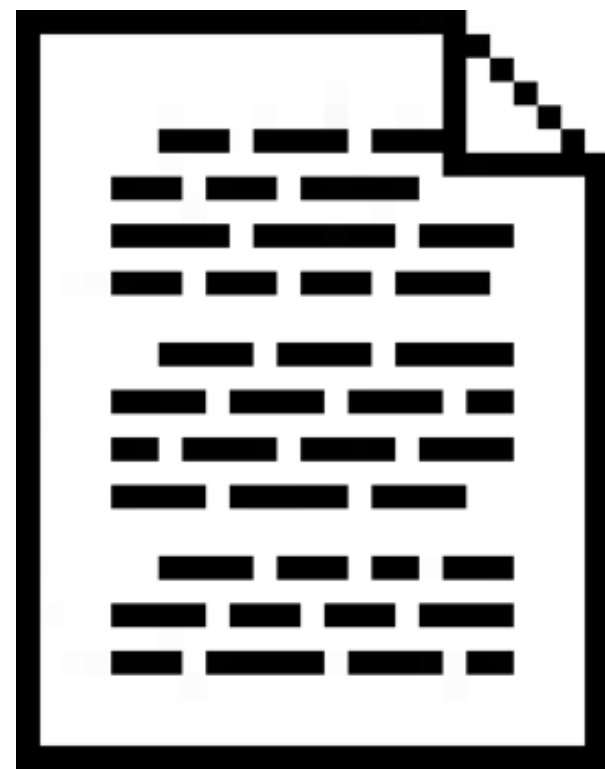
# Multi-container apps are a hassle.



```
$ docker pull ...  
$ docker pull ...  
$ docker build ...  
$ docker build ...  
  
$ docker run ...  
$ docker run ...  
$ docker run ...  
$ docker run ...
```

# Docker Compose:

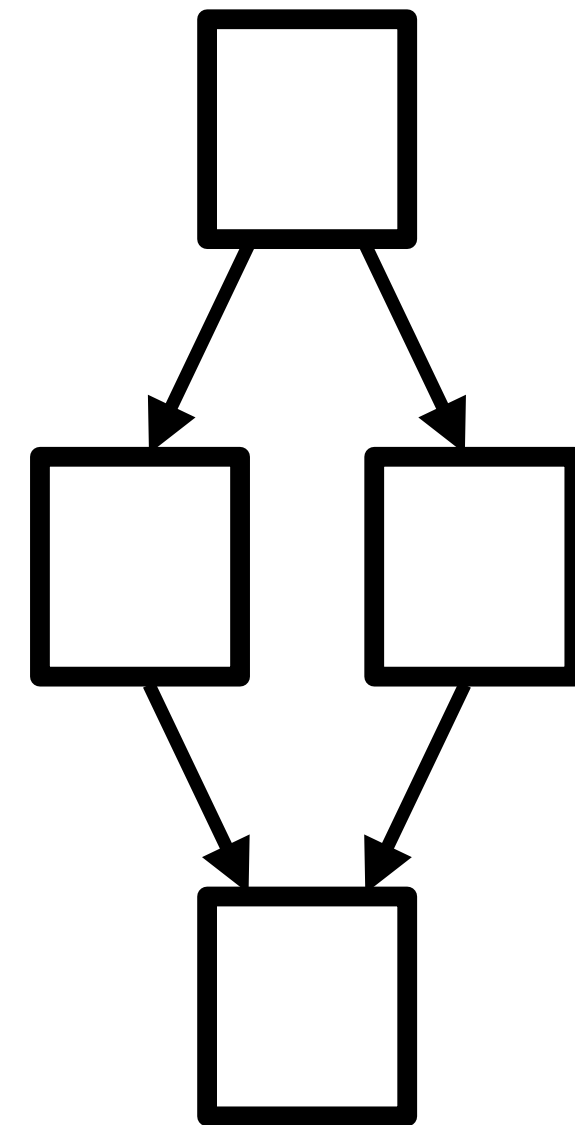
## Get an app running in one command.



**Text file**



\$ docker up



# Native Docker API

The same API used by **other Docker commands**.

The same API used by **other Docker tools**.

The same API **exposed by Docker Swarm**.

**Multi-container apps on multi-host clusters.**

# Built into the Docker client

- New command: `docker up`
- Enhanced commands: `docker build,`  
`pull, run, start, stop, kill, rm...`

# app.py

```
from flask import Flask
from redis import Redis

app = Flask(__name__)
redis = Redis(host="redis", port=6379)

@app.route('/')
def hello():
    redis.incr('hits')
    return 'Hello World! I have been seen %s times.\n' % redis.get('hits')

if __name__ == "__main__":
    app.run(host="0.0.0.0", debug=True)
```

**requirements.txt**

flask

redis

# Dockerfile

```
FROM python:2.7  
ADD . /code  
WORKDIR /code  
RUN pip install -r requirements.txt
```

# group.yml

```
name: counter

containers:
  web:
    build: .
    command: python app.py
    ports:
      - "5000:5000"
    volumes:
      - ./code
    links:
      - redis
  redis:
    image: redis:latest
```

**Demo**

# Enhanced syntax which refers to group.yml

Same as before:

```
docker rm mycontainer
```

New form:

```
docker rm :web
```

Equivalent to:

```
docker rm [name of the web container]
```

(if the web container exists)

# Enhanced syntax which refers to group.yml

New form:

```
docker rm :
```

Equivalent to:

```
docker rm [all containers defined in group.yml]
```

# Enhanced syntax which refers to group.yml

List all running containers defined in group.yml:

```
docker ps :
```

Manually rebuild the web image:

```
docker build :web
```

Manually re-pull the redis image:

```
docker pull :redis
```

**docker up**

**Open design questions**

# Should the app name be included in group.yml?

```
name: counter
```

```
containers:
```

```
...
```

# Should the app name be included in group.yml?

- Fig users have asked for it (we currently let you override it with `--project-name` or `$FIG_PROJECT_NAME`)
- Less portable
- Alternative: generate name and store it in an unversioned file

# Should we auto-build?

- Keeps the "one command" promise
- Risk of running an old version of the image

# Should we keep Compose separate?

- Avoid inflating the core
- Separate release schedules
- More freedom to experiment

# But...

- Initial experience would be better
- Difference between Fig and Docker is unclear to newcomers
- Fig bug reports are often actually Docker bugs

**Thank You.**

