Docker Compose Cheat sheet

Here's a quick compose cheatsheet you can refer to:

Basic example

```
version: '2'
services:
web:
build: .
# build from Dockerfile
context: ./Path
dockerfile: Dockerfile
ports:
- "5000:5000"
volumes:
- .:/code
redis:
image: redis
```

Commands

```
docker-compose start
docker-compose stop
docker-compose pause
docker-compose unpause
docker-compose ps
docker-compose up
docker-compose down
```

Reference

Building

```
web:
# build from Dockerfile
build: .
# build from custom Dockerfile
build:
context: ./dir
dockerfile: Dockerfile.dev
# build from image
```

```
image: ubuntu
image: ubuntu:14.04
image: tutum/influxdb
image: example-registry:4000/postgresql
image: a4bc65fd
```

Ports

```
ports:
    "3000"
    "8000:80" # guest:host

# expose ports to linked services (not to host)
    expose: ["3000"]

## Commands
    command to execute
    command: bundle exec thin -p 3000
    command: [bundle, exec, thin, -p, 3000]

# override the entrypoint
    entrypoint: /app/start.sh
    entrypoint: [php, -d, vendor/bin/phpunit]
```

Environment variables

```
# environment vars
environment:
RACK_ENV: development
environment:
- RACK_ENV=development
# environment vars from file
env_file: .env
env_file: [.env, .development.env]
```

Dependencies

```
# makes the `db` service available as the hostname `database`
# (implies depends_on)
links:
- db:database
- redis
# make sure `db` is alive before starting
depends_on:
- db
```

Other options

```
# make this service extend another
extends:
file: common.yml # optional
service: webapp
volumes:
- /var/lib/mysql
- ./_data:/var/lib/mysql
```

Advanced features

Labels

```
services:
  web:
  labels:
  com.example.description: "Accounting web app
```

DNS servers

```
services:
web:
dns: 8.8.8.8
dns:
- 8.8.8.8
- 8.8.4.4
```

Devices

```
services:
web:
devices:
- "/dev/ttyUSB0:/dev/ttyUSB0"
```

External links

```
services:
  web:
  external_links:
```

- redis_1
- project_db_1:mysql

Hosts

```
services:
web:
extra_hosts:
- "somehost:192.168.1.100"
```