

## Section 5. „Managing Images with Docker Compose”

Links:

<https://github.com/pythonincontainers/compose-build>

Commands:

```
$ git clone https://github.com/pythonincontainers/compose-build
```

```
$ cd compose-build
```

```
$ atom .
```

```
$ docker system prune -a -volume
```

```
$ docker images
```

```
$ docker-compose -f test-build.yml up -d
```

```
$ docker-compose -f test-build.yml logs
```

```
$ docker images
```

```
$ docker-compose -f test-build.yml down
```

```
$ docker images
```

```
$ docker-compose -f test-build.yml up -d
```

```
$ docker-compose -f test-build.yml down --rmi all
```

```
$ docker images
```

```
$ docker-compose -f test-build.yml build --parallel
```

```
$ docker-compose -t test-build.yml push
```

```
$ docker-compose -f django-polls-build.yml build
```

```
$ docker-compose -f django-polls-build.yml push mynginx django-polls
```