

Normal

**B***I*U**Todo list**

- ☐ build all images with one Maven goal (package started from aggregator pom.xml)
- ☐ images using Docker Desktop
  - ☐ list all
  - ☐ delete them from local Docker
  - ☐ from remote repository (Docker Hub)
- ☐ push images to Docker Hub
  - ☐ individually from cmd or Docker Desktop
  - ☐ all from one run
    - ☐ put mvn package inside to create images locally
    - ☐ run .sh file from Git Bash, what script does
      - ☐ mvn package builds the images locally
- ☐ list and delete all containers using Docker Desktop interface

**.sh scripts**

- ☐ one variable is used inside script [end-to-end-all-images-and-containers.sh](#)
- ☐ create separate script for cleaning up the local docker environment [clean-local-docker-env.sh](#)
- ☐ put push images in separate script and call it from the main script [end-to-end-all-images-and-containers.sh](#)
  - ☐ put all **6** push images inside
  - ☐ push **6** images to Docker Hub
- ☐ script to (re)start all containers locally [restart-all-containers-locally-from-scratch.sh](#)
  - ☐ have running containers on local Docker (they and their images should be first deleted by script)
  - ☐ start docker compose without any images on local Docker (they will all be pulled from Docker Hub)
- ☐ script to delete all images from Docker Hub, test out [delete-images-from-docker-hub.sh](#)
  - ☐ vars and args
  - ☐ jq tool, see [jq tool #kn7f9m](#)
  - ☐ call it from the main script [end-to-end-all-images-and-containers.sh](#)
  - ☐ loops

**Last commits:**

- ☐ log pretty (remove `-n4` to print all commits not only the last 4 commits only)
 

```
$ git log --graph --pretty=format:'%C(auto)%h%d (%cr) %cn <%ce> %s' --all -n4
```
- ☐ 07-micro-1: [master] [@8ca2b4e]
- ☐ used to move dev\_elk branch to another commi
 

```
git update-ref -m "reset: Reset dev_elk to 8ca2b4e" refs/heads/dev_elk 8ca2b4e
```

