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15 MAY 2020
HTTPS://BPF.LI



GOOGLE JIB: SMALLER & FASTER DOCKER IMAGES FOR JAVA APPLICATIONS

SLIDES & SOURCE CODE



HTTPS://BPF.LI/PGJD

DO YOU CREATE JAVA DOCKER IMAGES BY COPYING JAR FILES INTO THE IMAGE?

DO YOU WANT TO SAVE TIME & NETWORK BANDWIDTH?

CAN YOU CHANGE YOUR GRADLE/MAVEN BUILD?

GOOGLEJIB

SMALLER JAVA DOCKER IMAGES FASTER DOCKER PUSHES

DOCKERFILES & LAYERS

Dockerfile create Docker Images

Docker Images have multiple layers

Most Dockerfile lines create new layer

Docker stores & caches layers individually, both locally and when pushing to/pulling from Docker repository

When one layer changes, then all following layers also get rebuilt

PUT THINGS THAT CHANGE MOST OFTEN AT THE END OF DOCKERFILE

SAMPLE DOCKERFILE

```
FROM adoptopenjdk/openjdk11-openj9:x86 64-
debianslim-jre-11.0.7 10 openj9-0.20.0
RUN mkdir -p /usr/app
WORKDIR /usr/app
ENV JHIPSTER SLEEP=0
COPY entrypoint.sh /usr/app/entrypoint.sh
COPY simple-shop-1.0.0.jar /usr/app/simple-shop.jar
ENTRYPOINT ["sh", "-c", "chmod +x /usr/app/
entrypoint.sh && cd /usr/app && ./entrypoint.sh"]
```

YOUR MACHINE

DOCKER REPOSITORY

DOCKER IMAGE

LAYER 1

LAYER 2

LAYER 3

LAYER 4

LAYER 5

LAYER 6

LAYER 7



LAYER 1
LAYER 2
LAYER 3
LAYER 4
LAYER 5

LAYER 6

LAYER 7

DOCKER IMAGE

ALL 7 LAYERS GET PUSHED

YOU CHANGE YOUR APPLICATION

YOU CHANGE ONE JAVA CLASS

= ONE CLASS FILE & RESOURCES (BUILD INFO, WEB APP) CHANGE

- NEW JAR FILE

```
FROM adoptopenjdk/openjdk11-openj9:x86 64-
debianslim-jre-11.0.7 10 openj9-0.20.0
RUN mkdir -p /usr/app
WORKDIR /usr/app
ENV JHIPSTER SLEEP=0
COPY entrypoint.sh /usr/app/entrypoint.sh
COPY simple-shop-1.0.1.jar /usr/app/simple-shop.jar
ENTRYPOINT ["sh", "-c", "chmod +x /usr/app/
entrypoint.sh && cd /usr/app && ./entrypoint.sh"]
```

YOUR MACHINE

DOCKER REPOSITORY

DOCKER IMAGE*

LAYER 1

LAYER 2

LAYER 3

LAYER 4

LAYER 5

LAYER 6*

LAYER 7*



LAYER 1

LAYER 2

LAYER 3

LAYER 4

LAYER 5

LAYER 6*

LAYER 7*

DOCKER IMAGE*

2 CHANGED LAYERS GET PUSHED

EVERY CHANGE: NEW JAR FILE = NEW LAYER

PUSHING THAT NEW LAYER WASTES TIME & BANDWIDTH

GOOGLE JIB UNPACKS JAR

Open source <u>Docker image build tool</u> by Google

Gradle & Maven plugins, Java library

Jib configuration instead of Dockerfile

Minimizes Docker image layer changes

Bonus: Build Docker image without Docker

daemon

SAMPLE DOCKER IMAGE

```
adoptopenjdk/openjdk11-openj9:x86 64-debianslim-
jre-11.0.7 10 openj9-0.20.0
                 Dependency JAR files
/app/libs
                 Resource files
/app/resources
                 Your classes
/app/classes
                 Extra files
```

ALL 5 LAYERS GET PUSHED

YOU CHANGE YOUR APPLICATION

YOU CHANGE ONE JAVA CLASS

= ONE CLASS FILE & RESOURCES (BUILD INFO, WEB APP) CHANGE

= 2 DIRECTORIES CHANGE

```
FROM adoptopenjdk/openjdk11-openj9:x86 64-
debianslim-jre-11.0.7 10 openj9-0.20.0
                 Dependency JAR files
/app/libs
                 Resource files
/app/resources
                 Your classes
/app/classes
                 Extra files
```

3 CHANGED LAYERS GET PUSHED

BUT THEY ARE MUCH SMALLER!

HOW MUCH DO YOU SAVE WITH JIB?

SMALL SPRING BOOT ANGULAR WEB APPLICATION

Data to Push:	Class or Resource Changes	Dependency JAR Changes
Dockerfile	61.4 MB	61.4 MB
Jib	4.7 MB	64.5 MB
Jib savings	92%	-5%

PRE-PRODUCTION SPRING BOOT ANGULAR WEB APPLICATION

Data to Push:	Class or Resource Changes	Dependency JAR Changes
Dockerfile	124 MB	124 MB
Jib	7.5 MB	128.5 MB
Jib savings	94%	-4%

DOCKER USUALLY PUSHES 90%+ LESS DATA WITH JIB

CHANGED LAYERS ARE SMALLER IN JIB

= DOCKER PUSHES FASTER

GOOGLEJIB

SMALLER JAVA DOCKER IMAGES FASTER DOCKER PUSHES

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