

Obtenir des infos sur une image docker

Commande

Attention, les actions se lisent de bas en haut.

```
docker history --format "{{.CreatedBy}}" --no-trunc <image>
```

Exemple

```
docker history --format "{{.CreatedBy}}" --no-trunc cthulhoo/ttrss-web-nginx
```

```
COPY nginx.conf /etc/nginx/nginx.conf # buildkit
HEALTHCHECK &{"CMD-SHELL" "curl --fail http://localhost/tt-rss/index.php || exit 1"} "0s"
"0s" "0s" '\x00'}
/bin/sh -c #(nop)  CMD ["nginx" "-g" "daemon off;"]
/bin/sh -c #(nop)  STOPSIGNAL SIGQUIT
/bin/sh -c #(nop)  EXPOSE 80
/bin/sh -c #(nop)  ENTRYPOINT ["/docker-entrypoint.sh"]
/bin/sh -c #(nop) COPY file:09a214a3e07c919af2fb2d7c749ccbc446b8c10eb217366e5a65640ee9edcc25
in /docker-entrypoint.d
/bin/sh -c #(nop) COPY file:0fd5fca330dcd6a7de297435e32af634f29f7132ed0550d342cad9fd20158258
in /docker-entrypoint.d
/bin/sh -c #(nop) COPY file:0b866ff3fc1ef5b03c4e6c8c513ae014f691fb05d530257dffffd07035c1b75da
in /docker-entrypoint.d
/bin/sh -c #(nop) COPY file:65504f71f5855ca017fb64d502ce873a31b2e0decd75297a8fb0a287f97acf92
in /
/bin/sh -c set -x      && addgroup -g 101 -S nginx      && adduser -S -D -H -u 101 -h
/var/cache/nginx -s /sbin/nologin -G nginx -g nginx nginx      && apkArch="$(cat
/etc/apk/arch)"      && nginxPackages="      nginx=${NGINX_VERSION}-r${PKG_RELEASE}
nginx-module-xslt=${NGINX_VERSION}-r${PKG_RELEASE}      nginx-module-
geoip=${NGINX_VERSION}-r${PKG_RELEASE}      nginx-module-image-filter=${NGINX_VERSION}-
```

```

r${PKG_RELEASE}          nginx-module-njs=${NGINX_VERSION}.${NJS_VERSION}-r${PKG_RELEASE}
"      && apk add --no-cache --virtual .checksum-deps          openssl      && case "$apkArch"
in          x86_64|aarch64)          set -x          &&
KEY_SHA512="e7fa8303923d9b95db37a77ad46c68fd4755ff935d0a534d26eba83de193c76166c68bfe7f65471bf8
881004ef4aa6df3e34689c305662750c0172fca5d8552a *stdin"          && wget -O
/tmp/nginx_signing.rsa.pub https://nginx.org/keys/nginx_signing.rsa.pub          && if [
"$ (openssl rsa -pubin -in /tmp/nginx_signing.rsa.pub -text -noout | openssl sha512 -r)" =
"$KEY_SHA512" ]; then          echo "key verification succeeded!";          mv
/tmp/nginx_signing.rsa.pub /etc/apk/keys/;          else          echo "key
verification failed!";          exit 1;          fi          && apk add -X
"https://nginx.org/packages/mainline/alpine/v$(egrep -o '[0-9]+\.[0-9]+' /etc/alpine-
release)/main" --no-cache $nginxPackages          ;;          *)
set -x          && tempDir="$(mktemp -d)"          && chown nobody:nobody
$tempDir          && apk add --no-cache --virtual .build-deps
gcc          libc-dev          make          openssl-dev
pcre2-dev          zlib-dev          linux-headers          libxslt-
dev          gd-dev          geoup-dev          perl-dev
libedit-dev          bash
    alpine-sdk          findutils          && su nobody -s /bin/sh -c
"          export HOME=$tempDir          && cd $tempDir          &&
curl -f -O https://hg.nginx.org/pkg-oss/archive/${NGINX_VERSION}-
${PKG_RELEASE}.tar.gz          &&
PKG0SSCHECKSUM="\513952f1e0432e667a8e3afef791a2daa036911f35573c849712747f10418f3f5b8712faf75fc
b87f91bfaf593622b1e1c4f38ad9fef830f4cae141357206ecd *${NGINX_VERSION}-
${PKG_RELEASE}.tar.gz\"          && if [ \"$(openssl sha512 -r ${NGINX_VERSION}-
${PKG_RELEASE}.tar.gz)\" = \"\${PKG0SSCHECKSUM}\" ]; then          echo \"pkg-oss
tarball checksum verification succeeded!\";          else          echo
\"pkg-oss tarball checksum verification failed!\";          exit
1;          fi          && tar xzvf ${NGINX_VERSION}-
${PKG_RELEASE}.tar.gz          && cd pkg-oss-${NGINX_VERSION}-
${PKG_RELEASE}          && cd alpine          && make all          && apk
index -o $tempDir/packages/alpine/${apkArch}/APKINDEX.tar.gz
$tempDir/packages/alpine/${apkArch}/*.apk          && abuild-sign -k
$tempDir/.abuild/abuild-key.rsa
$tempDir/packages/alpine/${apkArch}/APKINDEX.tar.gz          "          && cp
$tempDir/.abuild/abuild-key.rsa.pub /etc/apk/keys/          && apk del .build-
deps          && apk add -X $tempDir/packages/alpine/ --no-cache
$nginxPackages          ;;          esac          && apk del .checksum-deps          && if [ -n "$tempDir"
]; then rm -rf "$tempDir"; fi          && if [ -n "/etc/apk/keys/abuild-key.rsa.pub" ]; then rm -f
/etc/apk/keys/abuild-key.rsa.pub; fi          && if [ -n "/etc/apk/keys/nginx_signing.rsa.pub" ];

```

```

then rm -f /etc/apk/keys/nginx_signing.rsa.pub; fi      && apk add --no-cache --virtual
.gettext gettext      && mv /usr/bin/envsubst /tmp/      && runDeps="$(      scanelf --
needed --nobanner /tmp/envsubst      | awk '{ gsub(/,/, "\nso:", $2); print "so:" $2
}'      | sort -u      | xargs -r apk info --installed      | sort -
u      )"      && apk add --no-cache $runDeps      && apk del .gettext      && mv /tmp/envsubst
/usr/local/bin/      && apk add --no-cache tzdata      && apk add --no-cache curl ca-
certificates      && ln -sf /dev/stdout /var/log/nginx/access.log      && ln -sf /dev/stderr
/var/log/nginx/error.log      && mkdir /docker-entrypoint.d
/bin/sh -c #(nop)  ENV PKG_RELEASE=1
/bin/sh -c #(nop)  ENV NJS_VERSION=0.7.6
/bin/sh -c #(nop)  ENV NGINX_VERSION=1.23.1
/bin/sh -c #(nop)  LABEL maintainer=NGINX Docker Maintainers <docker-maint@nginx.com>
/bin/sh -c #(nop)  CMD ["/bin/sh"]
/bin/sh -c #(nop) ADD file:2a949686d9886ac7c10582a6c29116fd29d3077d02755e87e111870d63607725 in
/

```

Et pour obtenir une mise en page qui va bien, c'est à dire avec des retours à la ligne :

```

$ docker history --format "{{.CreatedBy}}" --no-trunc collabora/code:latest | perl -p -e
's/(?=[ ]{2,})(?<![ ])/\n/g'
CMD ["/start-collabora-online.sh"]
USER 100
EXPOSE map[9980/tcp:{}]
COPY /scripts/start-collabora-online.pl / # buildkit
COPY /scripts/start-collabora-online.sh / # buildkit
RUN |4 repo= type= nobrand= noinotifywait= /bin/sh -c apt-get update &&
    apt-get -y install cpio tzdata libcap2-bin apt-transport-https gnupg2 ca-certificates
    curl &&
    repourl="https://collaboraoffice.com/${repo:-repos}/CollaboraOnline/";
    secret_key=$(cat /run/secrets/secret_key);
    if [ "$type" = "cool" ] && [ -n ${secret_key+set} ]; then
        echo "Based on the provided build arguments Collabora Online from customer repo will
be used.";
        repourl="${repourl}23.05/customer-deb-${secret_key}/";
    elif [ "$type" = "key" ]; then
        echo "Based on the provided build arguments license key enabled Collabora Online will
be used.";
        repourl="${repourl}23.05-key/";
    else
        echo "Based on the provided build arguments Collabora Online Development Edition will
be used.";

```

```
repourl="${repourl}23.05-CODE/CODE-deb/";
fi &&
echo "deb [signed-by=/usr/share/keyrings/collaboraonline-release-keyring.gpg] ${repourl}
/" > /etc/apt/sources.list.d/collabora.list &&
if [ "$repo" = "repos-snapshot" ]; then
    curl https://www.collaboraoffice.com/downloads/gpg/collaboraonline-snapshot-
keyring.gpg --output /usr/share/keyrings/collaboraonline-snapshot-keyring.gpg;
    sed -i "s/collaboraonline-release-keyring/collaboraonline-snapshot-keyring/"
/etc/apt/sources.list.d/collabora.list;
else
    curl https://www.collaboraoffice.com/downloads/gpg/collaboraonline-release-
keyring.gpg --output /usr/share/keyrings/collaboraonline-release-keyring.gpg;
fi &&
apt-get update &&
apt-get -y install coolwsd
collaboraoffice-dict-*
collaboraofficebasis-ar
collaboraofficebasis-bg
collaboraofficebasis-ca
collaboraofficebasis-cs
collaboraofficebasis-da
collaboraofficebasis-de
collaboraofficebasis-el
collaboraofficebasis-en-gb
collaboraofficebasis-en-us
collaboraofficebasis-eo
collaboraofficebasis-es
collaboraofficebasis-eu
collaboraofficebasis-fi
collaboraofficebasis-fr
collaboraofficebasis-gl
collaboraofficebasis-he
collaboraofficebasis-hr
collaboraofficebasis-hu
collaboraofficebasis-id
collaboraofficebasis-is
collaboraofficebasis-it
collaboraofficebasis-ja
collaboraofficebasis-ko
collaboraofficebasis-lo
collaboraofficebasis-nb
```

```

collaboraofficebasis-nl
collaboraofficebasis-oc
collaboraofficebasis-pl
collaboraofficebasis-pt
collaboraofficebasis-pt-br
collaboraofficebasis-ru
collaboraofficebasis-sk
collaboraofficebasis-sl
collaboraofficebasis-sq
collaboraofficebasis-sv
collaboraofficebasis-tr
collaboraofficebasis-uk
collaboraofficebasis-vi
collaboraofficebasis-zh-cn
collaboraofficebasis-zh-tw &&
if [ -z "$nbrand" ]; then
    if [ "$type" = "cool" ] || [ "$type" = "key" ]; then
        apt-get -y install collabora-online-brand;
    else
        apt-get -y install code-brand;
    fi;
fi &&
if [ -z "$noinotifywait" ]; then
    apt-get -y install inotify-tools psmisc;
fi &&
chown cool:cool /etc/coolwsd &&
rm -rf /var/lib/apt/* &&
rm -rf /etc/coolwsd/proof_key* # buildkit
ENV LC_CTYPE=C.UTF-8
ARG noinotifywait
ARG nbrand
ARG type
ARG repo
MAINTAINER Andras Timar <andras.timar@collabora.com>
/bin/sh -c #(nop)
    CMD ["bash"]
/bin/sh -c #(nop) ADD file:95a4ddc3a846636c52c273cac4e2e0d75225cde59612235c1480201b14581d9a in
/

```