

```
.ci/docker/centos-rocm/Dockerfile
@@ -62,7 +62,7 @@ RUN if [ -n "${DB}" ]; then
bash ./install_db.sh; fi
RUN rm install_db.sh
ENV INSTALLED_DB ${DB}

-# (optional) Install vision packages like
OpenCV and ffmpeg
+# (optional) Install vision packages like
OpenCV
ARG VISION
COPY ./common/install_vision.sh
./common/cache_vision_models.sh
./common/common_utils.sh ./
RUN if [ -n "${VISION}" ]; then bash
./install_vision.sh; fi
```

```
.ci/docker/common/install_vision.sh
@@ -5,8 +5,7 @@ set -ex
install_ubuntu() {
    apt-get update
    apt-get install -y --no-install-recommends
\
-        libopencv-dev \
-        libavcodec-dev
+        libopencv-dev
```

```
# Cleanup
apt-get autoclean && apt-get clean
@@ -19,8 +18,7 @@ install_centos() {
    yum --enablerepo=extras install -y epel-
release

    yum install -y \
-       opencv-devel \
-       ffmpeg-devel
+       opencv-devel

# Cleanup
yum clean all
```

```
.ci/docker/ubuntu-cuda/Dockerfile
@@ -56,7 +56,7 @@ RUN if [ -n "${DB}" ]; then
bash ./install_db.sh; fi
RUN rm install_db.sh
ENV INSTALLED_DB ${DB}

-# (optional) Install vision packages like
OpenCV and ffmpeg
+# (optional) Install vision packages like
OpenCV
ARG VISION
COPY ./common/install_vision.sh
./common/cache_vision_models.sh
./common/common_utils.sh ./
```

```
RUN if [ -n "${VISION}" ]; then bash
./install_vision.sh; fi
```

```
.ci/docker/ubuntu-rocm/Dockerfile
@@ -53,7 +53,7 @@ RUN if [ -n "${DB}" ]; then
bash ./install_db.sh; fi
RUN rm install_db.sh
ENV INSTALLED_DB ${DB}

-# (optional) Install vision packages like
OpenCV and ffmpeg
+# (optional) Install vision packages like
OpenCV
ARG VISION
COPY ./common/install_vision.sh
./common/cache_vision_models.sh
./common/common_utils.sh ./
RUN if [ -n "${VISION}" ]; then bash
./install_vision.sh; fi
```

```
.ci/docker/ubuntu-xpu/Dockerfile
@@ -83,7 +83,7 @@ RUN if [ -n "${DB}" ]; then
bash ./install_db.sh; fi
RUN rm install_db.sh
ENV INSTALLED_DB ${DB}

-# (optional) Install vision packages like
```

```
OpenCV and ffmpeg
+# (optional) Install vision packages like
OpenCV
  ARG VISION
  COPY ./common/install_vision.sh
  ./common/cache_vision_models.sh
  ./common/common_utils.sh ./
  RUN if [ -n "${VISION}" ]; then bash
  ./install_vision.sh; fi
```

```
.ci/docker/ubuntu/Dockerfile
@@ -80,7 +80,7 @@ RUN if [ -n "${DB}" ]; then
bash ./install_db.sh; fi
  RUN rm install_db.sh
  ENV INSTALLED_DB ${DB}

-# (optional) Install vision packages like
OpenCV and ffmpeg
+# (optional) Install vision packages like
OpenCV
  ARG VISION
  COPY ./common/install_vision.sh
  ./common/cache_vision_models.sh
  ./common/common_utils.sh ./
  RUN if [ -n "${VISION}" ]; then bash
  ./install_vision.sh; fi
```