## FROM ubuntu

RUN apt-get -y update

RUN apt-get install -y g++
RUN apt-get install -y erlang-dev erlang-manpages erlang-base-hipe ...
RUN apt-get install -y libmozjs185-dev libicu-dev libtool ...
RUN apt-get install -y make wget
RUN wget http://.../apache-couchdb-1.3.1.tar.gz | tar -C /tmp -zxf-

RUN cd /tmp/apache-couchdb-\* && ./configure && make install

RUN printf "[httpd]\nport = 8101\nbind\_address = 0.0.0.0" >
/usr/local/etc/couchdb/local.d/docker.ini

## EXPOSE 8101 CMD ["/usr/local/bin/couchdb"]