Iniciando receita a partir do Centos 7

FROM centos:7

# Mantenedor da receita

MAINTAINER Equipe AutoSeg <kennedy.santos@autoseg.com>

LABEL Passmonki Server

RUN /bin/rm -f /etc/yum.repos.d/\*.repo && touch /etc/yum.repos.d/Autoseg.repo

RUN /bin/echo "#Pacotes básicos" >> /etc/yum.repos.d/Autoseg.repo

RUN /bin/echo "[Autoseg-base]" >> /etc/yum.repos.d/Autoseg.repo

RUN /bin/echo "name=CentOS- - AutosegBase" >> /etc/yum.repos.d/Autoseg.repo

RUN /bin/echo "baseurl=http://10.255.18.115/repos" >> /etc/yum.repos.d/Autoseg.repo

RUN /bin/echo "gpgcheck=0" >> /etc/yum.repos.d/Autoseg.repo

RUN /bin/echo "gpgkey=file:///etc/pki/rpm-gpg/RPM-GPG-KEY-CentOS-7" >> /etc/yum.repos.d/Autoseg.repo

RUN /bin/echo "enabled=1" >> /etc/yum.repos.d/Autoseg.repo

RUN /bin/echo " " >> /etc/yum.repos.d/Autoseg.repo

RUN /bin/echo "#Atualizações" >> /etc/yum.repos.d/Autoseg.repo

RUN /bin/echo "[Autoseg-updates]" >> /etc/yum.repos.d/Autoseg.repo

RUN /bin/echo "name=CentOS- - AutosegUpdate"s >> /etc/yum.repos.d/Autoseg.repo

RUN /bin/echo "baseurl=http://10.255.18.115/repos/updates" >> /etc/yum.repos.d/Autoseg.repo

RUN /bin/echo "gpgcheck=0" >> /etc/yum.repos.d/Autoseg.repo

RUN /bin/echo "gpgkey=file:///etc/pki/rpm-gpg/RPM-GPG-KEY-CentOS-7 " >> /etc/yum.repos.d/Autoseg.repo

RUN /bin/echo "enabled=1" >> /etc/yum.repos.d/Autoseg.repo

RUN /bin/echo "" >> /etc/yum.repos.d/Autoseg.repo

RUN /bin/echo "#Repositório epel" >> /etc/yum.repos.d/Autoseg.repo

RUN /bin/echo "[Autoseg-epel]" >> /etc/yum.repos.d/Autoseg.repo

RUN /bin/echo "name=CentOS- - AutosegEpel" >> /etc/yum.repos.d/Autoseg.repo

RUN /bin/echo "baseurl=http://10.255.18.115/repos/epel" >> /etc/yum.repos.d/Autoseg.repo

RUN /bin/echo "gpgcheck=0" >> /etc/yum.repos.d/Autoseg.repo

RUN /bin/echo "gpgkey=file:///etc/pki/rpm-gpg/RPM-GPG-KEY-CentOS-7" >> /etc/yum.repos.d/Autoseg.repo

RUN /bin/echo "enabled=1 " >> /etc/yum.repos.d/Autoseg.repo

RUN /bin/yum clean all && /bin/yum update -y

# Instalando os pacotes básicos

RUN /bin/yum install vim net-tools tar bzip2 \

gzip wget telnet tcpdump curl openssl httpd httpd-tools \

httpd-devel libcurl-devel apr-devel apr-util-devel gcc-c++ which gnupg2 bash mod\_passenger mod\_ssl -y

#Instalando o RVM

RUN gpg --keyserver hkp://keys.gnupg.net --recv-keys 409B6B1796C275462A1703113804BB82D39DC0E3 \

7D2BAF1CF37B13E2069D6956105BD0E739499BDB && \curl -sSL https://get.rvm.io | bash

RUN /bin/bash -l -c "rvm requirements"

RUN /bin/bash -l -c "rvm install ruby-2.5.0"

RUN /bin/bash -l -c "rvm --default use ruby-2.5.0"

RUN /bin/bash -l -c "gem install bundler --no-ri --no-rdoc"

RUN /bin/bash -l -c "gem install rack -v=1.4.7"

#Configurando o Passenger

RUN /bin/rm -f /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "<IfModule mod\_passenger.c>" > /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "passengerRoot /usr/share/passenger//phusion\_passenger/locations.ini" >>\

/etc/httpd/conf.d/passenger.conf

RUN /bin/echo "PassengerRuby /usr/local/rvm/wrappers/ruby-2.5.0@global" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "</IfModule>" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "<IfModule mod\_headers.c>" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "Header set X-XSS-Protection "1; mode=block"" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "Header always append X-Frame-Options SAMEORIGIN" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "Header set X-Content-Type-Options nosniff" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "Header set Strict-Transport-Security "max-age=31536000"" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "</IfModule>" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "TraceEnable off">> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "<VirtualHost \*:80>">> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "ServerName pmautoseg.com.br" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "ServerAlias www.pmautoseg.com.br" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "DocumentRoot /autoseg/var/www/sso/public" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "Redirect / https://pmautoseg.com.br/" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "</VirtualHost>" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "<IfModule mod\_ssl.c>" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "SSLStaplingResponderTimeout 5" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "SSLStaplingReturnResponderErrors off" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "SSLStaplingCache shmcb:/var/run/ocsp(128000)" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "<VirtualHost \*:443>" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "SSLEngine On" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "SSLProtocol -all +TLSv1.2" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "SSLHonorCipherOrder On" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "SSLCertificateKeyFile /data/srv-repository.local.key" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "SSLCertificateFile /data/srv-repository.local.crt" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "SSLUseStapling on" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "ServerName https://pmautoseg.com.br/" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "ServerAlias www.pmautoseg.com.br/" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "DocumentRoot /autoseg/var/www/sso/public" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "<Directory /autoseg/var/www/sso/public>" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "Require all granted" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "Options -MultiViews" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "</Directory>" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "</VirtualHost>">> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "</IfModule>" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/touch /etc/httpd/conf.d/mod\_deflate.conf

RUN /bin/echo -e '<filesMatch "\.(js|html|txt|css)$">\nSetOutputFilter DEFLATE\n</filesMatch>\nDeflateCompressionLevel 7\nDeflateMemLevel 8\nDeflateWindowSize 10\n' >> /etc/httpd/conf.d/mod\_deflate.conf

RUN /bin/mkdir -p /autoseg/var/www

RUN useradd -ms /bin/bash deployer

RUN /bin/chown -R deployer:deployer /autoseg/ && /bin/chown -R deployer: /usr/local/rvm/gems/ruby-2.5.0

RUN /bin/wget http://10.255.18.115/docker/sso.tar -P /autoseg/var/www

RUN /bin/tar -xvf /autoseg/var/www/sso.tar -C /autoseg/var/www

RUN /bin/source ~/bashrc && /bin/source ~/bash\_profile

RUN /autoseg/var/www/sso/bin/setup

USER deployer

WORKDIR /autoseg/var/www

#CMD ["-D", "FOREGROUND"]

#ENTRYPOINT ["/usr/sbin/httpd"]

# Compartilhando arquivos do banco de dados

VOLUME /data

EXPOSE 80 443

--------------------------------------------------------------------

version: '3'

services:

app:

build: .

command: bundle exec rails s -p 3000 -b '0.0.0.0'

volumes:

- .:/home/deployer/.ssh/

- public:/app

ports:

- "3000:3000"

environment :

- RAILS\_MASTER\_KEY=7a2e2fed7c641f2e43e9afc365b78ab1

apache:

build: /tmp/

volumes:

- app

ports:

- "8080:80"

- "443:443"

links:

- 'app'

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FROM ruby:2.5.0

RUN apt-get update -qq && apt-get install -y build-essential libpq-dev nodejs wget build-essential gcc openssl git

RUN mkdir -p /autoseg/var/www

RUN mkdir -p /home/deployer/.ssh/

COPY id\_rsa /home/deployer/.ssh/

COPY id\_rsa.pub /home/deployer/.ssh/

RUN useradd deployer

RUN echo "export RAILS\_MASTER\_KEY=7a2e2fed7c641f2e43e9afc365b78ab1" >> /etc/profile.d/passmonki-key.sh

RUN chmod o+x /etc/profile.d/passmonki-key.sh

RUN chown -R deployer:deployer /home/deployer/

RUN wget http://192.168.0.8/repo/sso.tar -P /autoseg/var/www

RUN /bin/tar -xvf /autoseg/var/www/sso.tar -C /autoseg/var/www

RUN chown -R deployer:deployer /autoseg/

WORKDIR /autoseg/var/www/sso

RUN ./bin/setup

VOLUME public/

--------------------------------------------------------------

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RUN /bin/echo "Header set X-Content-Type-Options nosniff" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "Header set Strict-Transport-Security "max-age=31536000"" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "</IfModule>" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "TraceEnable off">> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "<VirtualHost \*:80>">> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "ServerName pmautoseg.com.br" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "ServerAlias www.pmautoseg.com.br" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "DocumentRoot /autoseg/var/www/sso/public" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "Redirect / https://pmautoseg.com.br/" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "</VirtualHost>" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "<IfModule mod\_ssl.c>" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "SSLStaplingResponderTimeout 5" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "SSLStaplingReturnResponderErrors off" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "SSLStaplingCache shmcb:/var/run/ocsp(128000)" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "<VirtualHost \*:443>" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "SSLEngine On" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "SSLProtocol -all +TLSv1.2" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "SSLHonorCipherOrder On" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "SSLCertificateKeyFile /data/ca.key" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "SSLCertificateFile /data/ca.crt" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "SSLUseStapling on" >> /etc/httpd/conf.d/passenger.conf

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RUN /bin/echo "ServerAlias www.pmautoseg.com.br/" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "DocumentRoot /autoseg/var/www/sso/public" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "<Directory /autoseg/var/www/sso/public>" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "Require all granted" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "Options -MultiViews" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "</Directory>" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "</VirtualHost>">> /etc/httpd/conf.d/passenger.conf

RUN /bin/echo "</IfModule>" >> /etc/httpd/conf.d/passenger.conf

RUN /bin/touch /etc/httpd/conf.d/mod\_deflate.conf

RUN /bin/echo -e '<filesMatch "\.(js|html|txt|css)$">\nSetOutputFilter DEFLATE\n</filesMatch>\nDeflateCompressionLevel 7\nDeflateMemLevel 8\nDeflateWindowSize 10\n' >> /etc/httpd/conf.d/mod\_deflate.conf

RUN /bin/mkdir -p /autoseg/var/www

RUN useradd -ms /bin/bash deployer

RUN /bin/chown deployer:deployer -R /autoseg/ && /bin/chown -R deployer: /usr/local/rvm/gems/ruby-2.5.0

COPY ca.crt /data/

COPY ca.key /data/

RUN /bin/wget http://192.168.0.8/repo/sso.tar -P /autoseg/var/www

RUN /bin/tar -xvf /autoseg/var/www/sso.tar -C /autoseg/var/www

#RUN /autoseg/var/www/sso/bin/setup

#USER deployer

#WORKDIR /autoseg/var/www

CMD ["-D", "FOREGROUND"]

ENTRYPOINT ["/usr/sbin/httpd"]

# Compartilhando arquivos do banco de dados

EXPOSE 80 443