192.168.1.201: zabbix01 = Front-end

dpkg-reconfigure locales

Apt install php7.4-pgsql -y

wget <https://repo.zabbix.com/zabbix/6.0/debian/pool/main/z/zabbix/zabbix-frontend-php_6.0.9-1%2Bdebian11_all.deb>

wget <https://repo.zabbix.com/zabbix/6.0/debian/pool/main/z/zabbix/zabbix-apache-conf_6.0.9-1%2Bdebian11_all.deb>

<https://repo.zabbix.com/zabbix/6.0/debian/pool/main/z/zabbix/zabbix-agent2_6.0.9-1%2Bdebian11_amd64.deb>

nano /etc/zabbix/web/zabbix.conf.php

E cadastrar as informações de IP e porta do zabbix server e do banco de dados

**Nginx:**

apt install php7.4-pgsql -y

cd /tmp

wget https://repo.zabbix.com/zabbix/6.0/debian/pool/main/z/zabbix/zabbix-frontend-php\_6.0.9-1%2Bdebian11\_all.deb

wget https://repo.zabbix.com/zabbix/6.0/debian/pool/main/z/zabbix/zabbix-nginx-conf\_6.0.9-1%2Bdebian11\_all.deb

dpkg -i zabbix-\*

apt --fix-broken install

# Descomente E insira o IP do servidor web do zabbix e altere a porta

nano /etc/zabbix/nginx.conf

listen 80;

server\_name IP\_DO\_SERVIDOR\_WEB;

systemctl restart nginx

systemctl enable nginx

Acesse a página web em: <http://IP_SERVIDOR_WEB/>

Configure adequadamente as informações do banco de dados

Primeiro login: Admin/zabbix

edite o arquivo de configuração para incluir o IP do Zabbix Server

nano /usr/share/zabbix/conf/zabbix.conf.php

$ZBX\_SERVER = IP\_ZABBIX\_SERVER';

$ZBX\_SERVER\_PORT = '10051';

Descomente as variáveis abaixo e defina o IP/porta do Zabbix Server

$ZBX\_SERVER = '192.168.1.202';

$ZBX\_SERVER\_PORT = '10051';

Depois remova o arquivo /usr/share/zabbix/setup.php

192.168.1.202: zabbix02 = Server

cd /tmp

wget <https://repo.zabbix.com/zabbix/6.0/debian/pool/main/z/zabbix/zabbix-server-pgsql_6.0.9-1%2Bdebian11_amd64.deb>

wget <https://repo.zabbix.com/zabbix/6.0/debian/pool/main/z/zabbix/zabbix-agent2_6.0.9-1%2Bdebian11_amd64.deb>

dpkg -i zabbix-\*

apt --fix-broken install

nano /etc/zabbix/zabbix\_server.conf

DBHost=IP\_DATABASE

DBPassword=9E/C?O1|!@EL)aqXE]&dhSE6!AUC1!dbcDLOeN9@cC@A!Sxbu+4Ne5W@H2PKWw

systemctl restart zabbix-server

systemctl enable zabbix-server

192.168.1.203: zabbix03 = Database

[PostgreSQL: Linux downloads (Debian)](https://www.postgresql.org/download/linux/debian/)

wget <https://repo.zabbix.com/zabbix/6.0/debian/pool/main/z/zabbix/zabbix-sql-scripts_6.0.9-1%2Bdebian11_all.deb>

wget <https://repo.zabbix.com/zabbix/6.0/debian/pool/main/z/zabbix/zabbix-agent2_6.0.9-1%2Bdebian11_amd64.deb>

dpkg -i zabbix-\*

apt --fix-broken install

sudo -u postgres createuser --pwprompt pgm\_zabbix  
sudo -u postgres createdb -O pgm\_zabbix pgm\_zabbix\_db

zcat /usr/share/zabbix-sql-scripts/postgresql/server.sql.gz | psql -h 127.0.0.1 -p 5432 -U pgm\_zabbix pgm\_zabbix\_db

nano /etc/postgresql/14/main/postgresql.conf

listen\_addresses = '\*'

nano /etc/postgresql/14/main/pg\_hba.conf

Na última linha adicione:

host all all all md5

systemctl restart postgresql

systemctl enable postgresql