

WikiJS

Installer Postgresql

```
apt install postgresql sudo

sudo -u postgres psql

ALTER USER postgres WITH PASSWORD 'password';

CREATE USER wikijs with CREATEDB CREATEROLE;
ALTER USER wikijs with PASSWORD 'password';

CREATE DATABASE wikijs OWNER wikijs;
\l
```

Installer nodejs

```
apt install curl
curl -fsSL https://deb.nodesource.com/setup_20.x | sudo -E bash - &&\
sudo apt-get install -y nodejs

wget https://github.com/Requarks/wiki/releases/latest/download/wiki-
js.tar.gz
mkdir /srv/wiki
tar xzvf wiki-js.tar.gz -C /srv/wiki
cd /srv/wiki
mv config.sample.yml config.yml
modifier les paramètres de la db
node server

adduser wikijs --home /srv/wiki/
chown wikijs: /srv/wiki/ -R

nano /etc/systemd/system/wiki.service
```

contenu:

[wiki.service](#)

```
[Unit]
Description=Wiki.js
After=network.target

[Service]
Type=simple
```

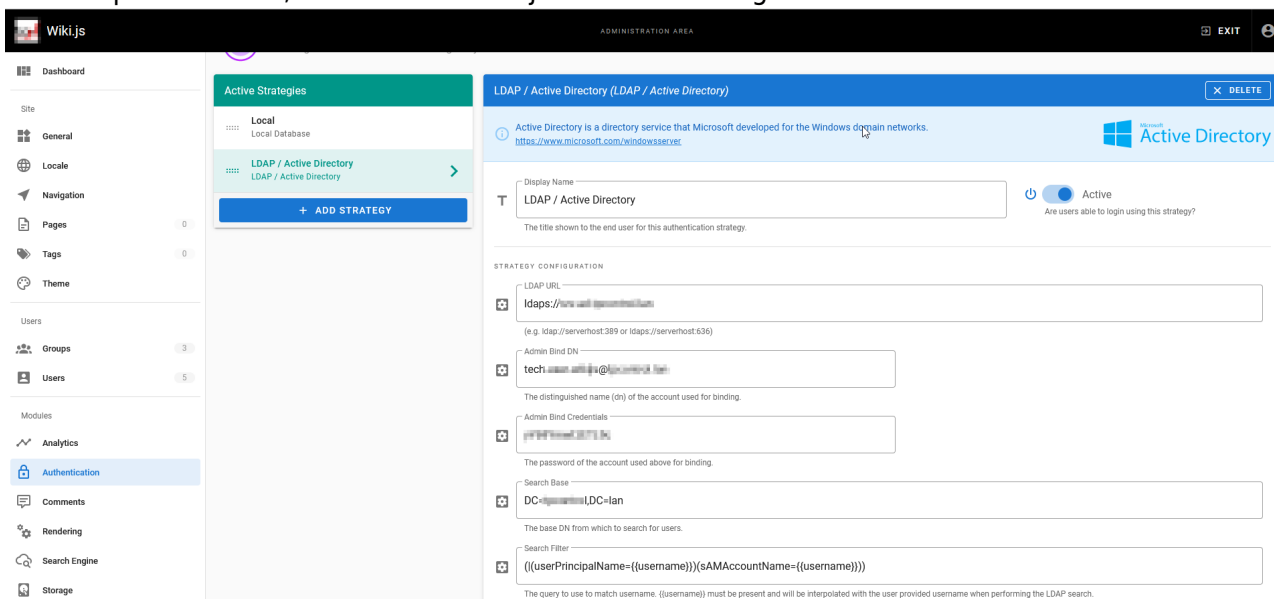
```
ExecStart=/usr/bin/node server
Restart=always
# Consider creating a dedicated user for Wiki.js here:
User=wikijs
Environment=NODE_ENV=production
WorkingDirectory=/srv/wiki

[Install]
WantedBy=multi-user.target
```

```
systemctl daemon-reload
systemctl start wiki
```

Intégration AD

1. Ajouter le certificat dans /usr/local/share/ca-certif... et faire un update-ca-certificate. Voir les autres wiki
2. Dans la partie Admin, Authentication rajouter une stratégie



1. ((userPrincipalName=**username**)(sAMAccountName=**username**))
2. Unique Id Field Mapping: sAMAccountName
3. Email Field Mapping: userPrincipalName
4. Group Search Base: DC=domain,DC=lan

Fallback integration AD

Si vous avez besoin d'afficher les anciennes options de connexion, il suffit de rajouter ?all=1 à l'url

From:

<https://wiki.makeitsimple.be/> - **makeITsimple wiki**

Permanent link:

<https://wiki.makeitsimple.be/doku.php?id=linux:wikijs>

Last update: **2024/04/11 10:19**

