

# Authentication

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# Keycloak

## Les urls

- Url général: <https://auth.ppsfleet.navy>
- Pour gérer ses infos: <https://auth.ppsfleet.navy/realms/Ppsfleet/account/>
- Pour l'interface admin de ppsfleet: <https://auth.ppsfleet.navy/admin/Ppsfleet/console/>

## TODO:

Configurer le login avec une clé yubikey ou autre (fido2 protocol)

<https://refactorfirst.com/setup-fido2-passwordless-authentication-with-keycloak>

<https://www.aukfood.fr/les-differents-modes-dauthentification-sous-keycloak/>

## Installation (generic avec podman)

WARNING: verifier la version installé pour pas faire une descente de version.

```
podman create --name keycloak-26.0.7 \  
    -v /opt/keycloak/themes:/opt/keycloak/themes \  
    -p 127.0.0.1:9050:8080 \  
    -e KEYCLOAK_ADMIN=master \  
    -e KEYCLOAK_ADMIN_PASSWORD=... \  
    -e KC_DB_URL=jdbc:postgresql://10.88.0.1:5432/keycloakdb \  
    -e KC_DB_USERNAME=keycloakdb \  
    -e KC_DB_PASSWORD=... \  
    -e KC_DB=postgres \  
    -e PROXY_ADDRESS_FORWARDING=true \  
    quay.io/keycloak/keycloak:26.0.7 \  
    -Djboss.bind.address.private=127.0.0.1 \  
    -Djboss.bind.address=0.0.0.0 \  
    start --hostname auth.ppsfleet.navy --proxy-headers xforwarded --http-enabled true
```

Voir la page podman pour faire un service

# Gérer le service

```
# sudo -iu keycloak systemctl --user start keycloak-26.2.4
systemctl start keycloak
# will run the right systemd command as user
```

## Update

```
cp .config/containers/systemd/keycloak-<old_version>.container
.config/containers/systemd/keycloak-<new_version>.container
# editer le nom en haut et la version dedans
systemctl --user daemon-reload
# puis en root editer le service keycloak pour matcher
```

# Les services:

## I - Bookstack

- [https://github.com/elexis/elexis-environment/blob/master/docker/ee-util/assets/stage\\_ee\\_start\\_setup/keycloak/bookstack-saml.json](https://github.com/elexis/elexis-environment/blob/master/docker/ee-util/assets/stage_ee_start_setup/keycloak/bookstack-saml.json)
- <https://github.com/BookStackApp/BookStack/issues/1157#issuecomment-585804153>

```
AUTH_METHOD=saml2

# Set the display name to be shown on the login button.
# (Login with <name>)
SAML2_NAME=ppsfleet

# Name of the attribute which provides the user's email address

SAML2_EMAIL_ATTRIBUTE=email
SAML2_EXTERNAL_ID_ATTRIBUTE=username
SAML2_DISPLAY_NAME_ATTRIBUTES=firstName|lastName

# Enable SAML group sync.
SAML2_USER_TO_GROUPS=true
```

```
# Set the attribute from which BookStack will read groups names from.
SAML2_GROUP_ATTRIBUTE=Role

# Removed user from roles that don't match SAML groups upon login.
SAML2_REMOVE_FROM_GROUPS=true

# Name of the attribute(s) to use for the user's display name
# Can have multiple attributes listed, separated with a '|' in which
# case those values will be joined with a space.
# Example: SAML2_DISPLAY_NAME_ATTRIBUTES=firstName|lastName
# Defaults to the ID value if not found.
#SAML2_DISPLAY_NAME_ATTRIBUTES=username

# Identity Provider entityID URL
SAML2_IDP_ENTITYID=https://auth.ppsfleet.navy/realms/Ppsfleet/protocol/saml/descriptor
```

## II - Nextcloud

<https://auth.ppsfleet.navy/auth/realms/Ppsfleet>

Si il y a une erreur du type: "account not provisioned" c'est durement un problème de certificat.

Le certificat se trouve dans keycloak: [Realm settings > keys > algorithm RS256 > Certificate](#)

Il faut le mettre dans les paramètres de nextcloud: [SSO and SAML authentication > show optional Identity Provider settings > dernier champ](#)

### Config:

Identifiant: <https://auth.ppsfleet.navy/auth/realms/Ppsfleet>

Url target: <https://auth.ppsfleet.navy/auth/realms/Ppsfleet/protocol/saml>

## Identity Provider Data

Configure your IdP settings here.

`https://auth.ppsfleet.navy/auth/realms/Ppsfleet`

`https://auth.ppsfleet.navy/auth/realms/Ppsfleet/protocol/saml`

Hide optional Identity Provider settings ...

`https://auth.ppsfleet.navy/auth/realms/Ppsfleet/protocol/saml`

URL Location of the IDP's SLO Response

-----BEGIN CERTIFICATE-----

## III - peertube

" `https://auth.ppsfleet.navy/realms/Ppsfleet/.well-known/openid-configuration` "

le client secret est dans l'onglet credentials de keycloak (celui du screen est plus valide)

### Auth display name

### Discover URL

### Client ID

### Client secret

### Scope

Aperçu ▾

Fédération ▾

Modération ▾

Confir

### Email property

### Display name property

### Role property

### Group property

*Property/claim that contains user groups (array)*

### Allowed group

*Will only allow login for users whose group array contains this group*

### Token signature algorithm

Update plugin settings



# Les roles

## Groupes

### Captains

Administrateur de la flotte. Ont tous les droits.

Roles :

- Nextcloud: admin, test, users
- Peertube: admin
- Wiki: Admin, Seaman

### Gentlefolks

Groupe pour la famille, ou si on devient un chaton, pour nos invité·e·s premium, qui vont pas aider au bon fonctionnement du serveur mais vont utiliser le navire.

Sur nextcloud, capacité illimité. Sur le wiki, peuvent créer leur livre.

Roles :

- Nextcloud: users
- Peertube: user
- Wiki: Seaman

### Travelers

Groupe pour les invité·e·s pas tant premium que ça. Capacité limité sur nextcloud. On peut les laisser editer les recettes ?

Roles :

- Nextcloud: disabled
- Peertube: user
- Wiki: Seaman

### Carpenters

S'occupent du travail manuel, ont accès au livre sur l'atelier. Pas de nextcloud, peuvent uploader des vidéos sur peertube, mais on les modère avant.

Roles:

- ...