

## Git SSL Message

Commandes de Git à faire si erreur lors d'un git clone

```
GPAS3I3W@TOLX302114340 MINGW64 /c/Users/GPAS3I3W/Documents/Dossier-Repo-Git
$ git clone https://gitlab.factory.eu.airbus.corp/n2h/richclient/resources/AH_ResourceSet.git
Cloning into 'AH_ResourceSet'...
fatal: unable to access 'https://gitlab.factory.eu.airbus.corp/n2h/richclient/resources/AH_ResourceSet.git/': SSL certificate problem: unable to get local issuer certificate
```

**pour récupérer le token sur Git**

**aller sur logo profile, edit profile et Access token**

### Feed token

Your feed token authenticates you when your RSS reader loads a personalized RSS feed or when your calendar application loads a personalized calendar. It is visible in those feed URLs. It cannot be used to access any other data.

### Feed token

.....  

Keep this token secret. Anyone who has it can read activity and issue RSS feeds or your calendar feed as if they were you. If that happens, [reset this token](#).

**pkxeyRxt\_FvfU2pzUU7S token gitLab perso token**

**Faire cette commande pour mettre à jour token et clonez le repo**

**git config --global http.sslVerify false**

```
GPAS3I3W@TOLX302114340 MINGW64 /c/Users/GPAS3I3W/Documents/Dossier-Repo-Git
$ git config --global http.sslVerify false

GPAS3I3W@TOLX302114340 MINGW64 /c/Users/GPAS3I3W/Documents/Dossier-Repo-Git
$ git clone https://gitlab.factory.eu.airbus.corp/n2h/richclient/resources/AH_ResourceSet.git
Cloning into 'AH_ResourceSet'...
warning: missing OAuth configuration for gitlab.factory.eu.airbus.corp - see https://aka.ms/g
cm/gitlab for more information
remote: Enumerating objects: 6580, done.
remote: Counting objects: 100% (6580/6580), done.
remote: Compressing objects: 100% (2498/2498), done.
remote: Total 6580 (delta 3564), reused 6579 (delta 3564), pack-reused 0
Receiving objects: 100% (6580/6580), 2.28 MiB | 7.25 MiB/s, done.
Resolving deltas: 100% (3564/3564), done.
Updating files: 100% (453/453), done.
Filtering content: 100% (53/53), 7.24 MiB | 1.82 MiB/s, done.
```