**Environment Cicero/Enonic**

1. Cicero Prod (dagens versjon) Enonic prosjekt:
2. C:\Users\Ignacio Tejera\.enonic\sandboxes\cicero\_new

enonic sandbox start

http://localhost:8080

(Data importer fra dump-2023-09-05T13-25-50.zip)

1. C:\Test\Cicero\ (Frontend)

C:\Test\Cicero\cicero-web> npm run dev

<http://localhost:3000>

Config filene:

C:\Users\Ignacio Tejera\.enonic\sandboxes\cicero\_new\home\config

- com.enonic.app.contentstudio.cfg

- com.enonic.xp.admin.cfg

c) Dokumentasjon:

C:\Test\ItemDokuments\Cicero Enonic

Enonic command:

enonic sandbox start

enonic sandbox ls (list sandbox)

enonic sandbox create (New sandbox)

URL:

http://localhost:8080/admin/tool

http://localhost:8080/admin/tool/com.enonic.app.contentstudio/main

http://localhost:8080/admin

User:

Loggin : su

Passord : pass

2)Endringer:

-Slette informasjon fra filen : .envrc-sample (fare for publisering)

-Nytt filen i config area .env (-.envrc er den gamle).

-Nytt fil ved config: com.enonic.app.contentstudio.cfg

-Endre filen ved config: com.enonic.xp.admin.cfg

nytt 'unsafe-eval' cdn.usefathom.com;’

3)Dokumentasjon:

https://developer.enonic.com/start

Cicero Web for testing (Prod lokal):

http://localhost:8080

4)Storybook:

C:\Users\Ignacio Tejera\Documents\GitHub\xp-item-web>npm run storybook

<http://localhost:6006/?path=/docs/introduction--docs>

5)Installasjon av direnv.

**Steps to install**

For these steps, it is assummed that you have installed Git Bash on Windows. I also use VSCode as my editor.

1. Create a folder such as c:\tools to put the direnv.exe file and add it to the Windows PATH
2. Go to <https://github.com/direnv/direnv/releases> to find the latest release of **direnv**.
3. Click on direnv.windows-amd64.exe to download the file
4. Copy the file to c:\tools and rename to direnv.exe
5. Open the Git Bash terminal and execute $ echo ~ to find the location in Windows of the user's home directory
6. If a .bashrc file doesn't exist in the user's home directory, create one
7. Follow the instructions at <https://direnv.net/docs/hook.html#bash> and add the following text to .bashrc: eval "$(direnv hook bash)"
8. In your node project directory, create a file: .envrc with key and values as follows:

6) Test pilot Selenium IDE

Cicero test 1