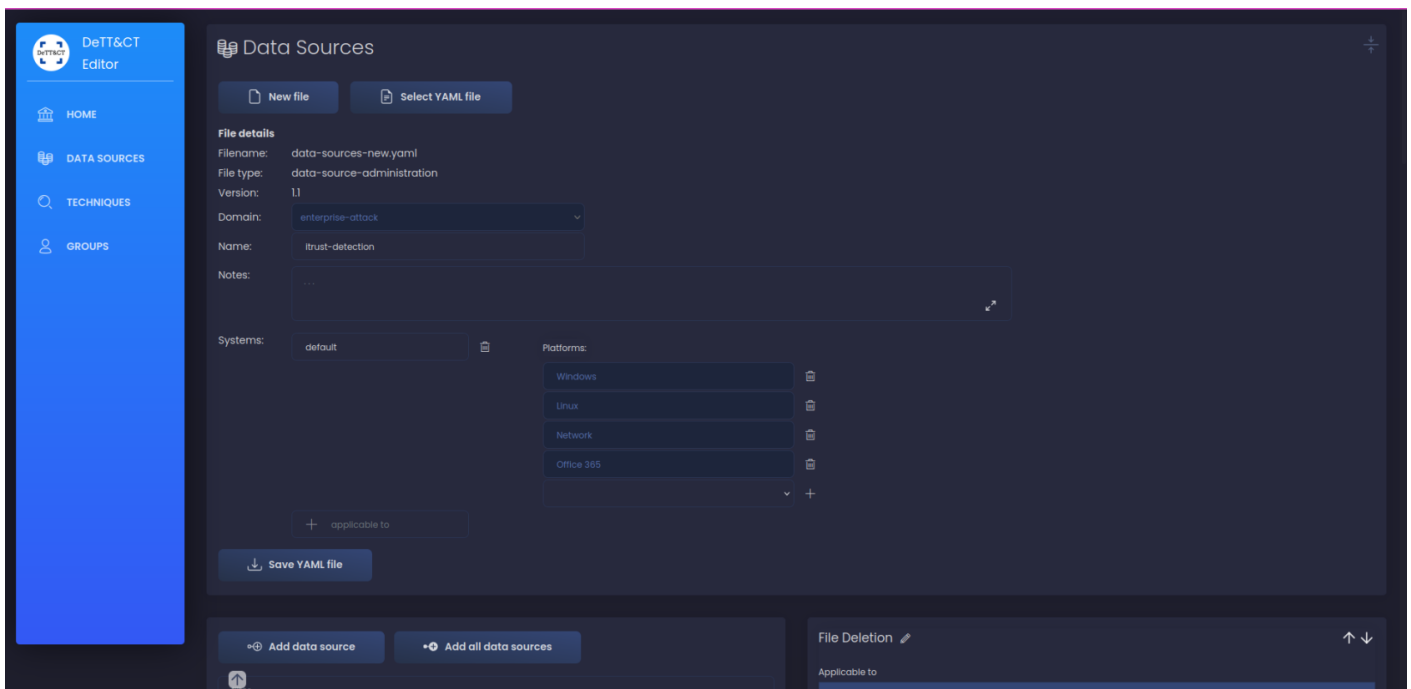


[SOC] Dettect

Introduction

Le projet Dettect a pour objectif d'identifier les TTPs couvertes (et non-couvertes) par vos règles de détection.

Le projet vous aidera à générer un fichier avec vos datasources couvertes et à convertir ce fichier en un fichier importable dans le MITRE Navigator afin d'afficher les TTPs.



DeTT&CT

Voici le lien du projet :

- <https://github.com/rabobank-cdc/DeTTECT>

Lancez le conteneur :

```
docker run -p 8080:8080 -v $(pwd)/output:/opt/DeTTECT/output -v $(pwd)/input:/opt/DeTTECT/input --name  
dettect -it rabobankcdc/dettect:latest /bin/bash
```

Puis lancez le serveur web en écoute :

```
python3 dettect.py e
```

Vous pouvez ouvrir un navigateur web et vous rendre sur <http://localhost:8080> .

- Après avoir créer vos datasources et télécharger votre configuration, déplacez-le dans le dossier input du projet.
- Ensuite ouvrez un shell dans le conteneur :

```
docker exec -it dettect bash
```

Puis convertissez pour obtenir un fichier de configuration importable dans le MITRE Navigator :

```
python3 dettect.py ds -fd input/data-sources-new.yaml -l
```

Et importez dans le MITRE Navigator :

ATT&CKcon 5.0 returns October 22-23, 2024 in McLean, VA. [Register here today!](#)

MITRE ATT&CK®

Data sources [itrust-detection](#) ✕ +

Selection Controls

Layer Controls

Technique Controls

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