**BDD**

company\_reports

id INT AUTO\_INCREMENT PRIMARY KEY,

tille VARCHAR(255) NOT NULL,

date DATETIME NULL,

description TEXT,

report\_type Enum( specific, market),

companyId INT NOT NULL,

createdAt TIMESTAMP DEFAULT CURRENT\_TIMESTAMP,

updatedAt TIMESTAMP DEFAULT CURRENT\_TIMESTAMP ON UPDATE CURRENT\_TIMESTAMP,

FOREIGN KEY (companyId) REFERENCES company(id) ON DELETE CASCADE ON UPDATE CASCADE

company\_report\_configuration

id INT AUTO\_INCREMENT PRIMARY KEY,

reportId INT

Value JSON

FOREIGN KEY (reportId) REFERENCES company\_reports(id) ON DELETE CASCADE ON UPDATE CASCADE

company\_report\_files

id INT AUTO\_INCREMENT PRIMARY KEY,

title VARCHAR(255) NOT NULL,

path VARCHAR(255) NOT NULL,

FOREIGN KEY (reportId) REFERENCES company\_reports(id) ON DELETE CASCADE ON UPDATE CASCADE

**Scénario :**

1. Après la sélection des secteurs, des sociétés, des jobs,
2. Le profil crée le rapport

API POST

{

Tille

Date

companyId

description

" report\_type ": "specific",

*"datas": {*

*"jobs": [*

*"id",*

*"id"*

*],*

*"companies": [*

*"id",*

*"id"*

*],*

*"sectors": [*

*"id",*

*"id"*

*]*

*}*

}

Dans la base de données, on enregistre :

company\_reports

id 1

tille tilte de l’interface

date date de l’interface

description description de l’interface

type\_report type

companyId companyId

createdAt

updatedAt

company\_report\_configuration

id 1

reportId 1

Value {"type": "specific",*"datas": {"jobs": ["id","id"],"companies": ["id","id"],"sectors": ["id","id"]}*}

company\_report\_files

1. La ligne du rapport s’ajoute dans le listing des rapports