



Marché de Services relatif à la mise en place d'un système électronique de gestion de fret routier au Bénin (SYGF-ROUTE)

# DOSSIER D'ETAPE :

Analyse des Processus clés et modèles de données de la Solution Electronique de Gestion du Fret Routier au Bénin

Version 2.0

Octobre 2022

## Table des matières

1	Introduction.....	5
2	Fonctionnalités clés de la plateforme de gestion du fret routier.....	5
2.1	Couvertures fonctionnelles, vue d'ensemble.....	5
2.2	Les acteurs clés de la plateforme.....	5
2.3	Les principaux processus de la plateforme.....	10
3	Description des processus clés.....	10
3.1	Domaine de l'offre de transport.....	10
3.2	Délivrance de l'autorisation de transport (paiement des frais Inclus).....	10
3.3	Enregistrement de la flotte de véhicules.....	11
3.4	Délivrance de la Carte de Transport (paiement des frais Inclus).....	11
3.5	Enregistrement des Conducteurs et assistants.....	11
3.6	Domaine de l'offre de fret.....	12
3.6.1	Enregistrement des bailleurs de fret.....	12
3.6.2	Enregistrement des Centres Générateurs de fret.....	12
3.6.3	Déclaration de Fret national.....	12
3.6.4	Déclaration du Fret International.....	13
3.7	Domaine de mise en relation des transporteurs et des bailleurs de fret (Bourse de Fret).....	13
3.7.1	Proposition/Sélection des véhicules avec respect des quotas pour le fret international.....	13
3.7.2	Génération et partage des lettres de voiture (paiement des frais Inclus).....	13
3.7.3	Suivi des événements et Alertes sur les Lettres de Voitures émises.....	14
3.7.4	Amendement des lettres de Voiture.....	14
3.7.5	Facturation des Centres Générateurs de Fret (paiement Inclus).....	14
3.8	Domaine des fonctionnalités transversales.....	14
3.8.1	Gestion des utilisateurs.....	14
3.8.2	Gestion des tables de références.....	14
3.8.3	Intégration des données avec les systèmes Tiers.....	15
4	Modèle de données.....	16
4.1	Modèle Conceptuel.....	16
4.2	Modèle Physique de données.....	17
4.3	Liste des tables.....	18
4.3.1	Table abstract_auditing_entity.....	20
4.3.2	Table administrative_licence.....	23

4.3.3	Table agency .....	28
4.3.4	Table agency_user.....	31
4.3.5	Table attachment.....	33
4.3.6	Table attachment_type .....	37
4.3.7	Table authorized_countries .....	39
4.3.8	Table checkpoint.....	40
4.3.9	Table checkpoint_passage.....	42
4.3.10	Table compensation .....	45
4.3.11	Table container .....	48
4.3.12	Table container_shipment.....	50
4.3.13	Table container_type.....	53
4.3.14	Table container_waybill .....	55
4.3.15	Table country .....	56
4.3.16	Table customs_declaration.....	58
4.3.17	Table customs_office .....	60
4.3.18	Table customs_regime.....	62
4.3.19	Table customs_transit_document.....	64
4.3.20	Table databaschangelog.....	66
4.3.21	Table databaschangeloglock .....	70
4.3.22	Table division .....	72
4.3.23	Table driver .....	74
4.3.24	Table driver_licence .....	81
4.3.25	Table driver_waybill.....	83
4.3.26	Table file_history.....	85
4.3.27	Table freight.....	88
4.3.28	Table freight_lot .....	92
4.3.29	Table good_item.....	95
4.3.30	Table good_item_shipment.....	100
4.3.31	Table good_item_waybill.....	102
4.3.32	Table gps_assignment .....	105
4.3.33	Table gps_device .....	107
4.3.34	Table hs_code .....	109
4.3.35	Table ifu_record .....	111
4.3.36	Table insurance_waybill .....	117
4.3.37	Table invoice .....	120

4.3.38	Table invoice_line.....	124
4.3.39	Table itinerary.....	126
4.3.40	Table itinerary_segment .....	129
4.3.41	Table jhi_authority.....	131
4.3.42	Table jhi_user .....	132
4.3.43	Table jhi_user_authority .....	140
4.3.44	Table legal_rate.....	141
4.3.45	Table logging_event.....	146
4.3.46	Table lot_good_item.....	149
4.3.47	Table lot_shipment_container .....	152
4.3.48	Table measurement_unit .....	153
4.3.49	Table message_exchange .....	155
4.3.50	Table message_type .....	156
4.3.51	Table packaging_type.....	157
4.3.52	Table parameters .....	159
4.3.53	Table password_reset_actitvity .....	160
4.3.54	Table payment.....	162
4.3.55	Table payment_invoice.....	165
4.3.56	Table payment_mode .....	166
4.3.57	Table payment_processor.....	168
4.3.58	Table previous_consignment_document.....	170
4.3.59	Table professional_association .....	172
4.3.60	Table profile.....	174
4.3.61	Table profile_authority .....	176
4.3.62	Table profile_type_structure .....	177
4.3.63	Table profile_user .....	178
4.3.64	Table quota_allocation.....	180
4.3.65	Table segment_of_iterary .....	182
4.3.66	Table setting .....	183
4.3.67	Table shipment.....	184
4.3.68	Table shipment_lot.....	192
4.3.69	Table shipment_transporter .....	194
4.3.70	Table storage_location.....	195
4.3.71	Table storage_location_type .....	197
4.3.72	Table structure .....	199

4.3.73	Table structure_type_structure .....	203
4.3.74	Table tax_applicable.....	204
4.3.75	Table tax_exercise .....	206
4.3.76	Table tax_invoice.....	208
4.3.77	Table tax_payer .....	210
4.3.78	Table trade_document_freight .....	214
4.3.79	Table trade_document_type.....	216
4.3.80	Table transit_tax_stamp.....	218
4.3.81	Table transportation_mean.....	221
4.3.82	Table transportation_mean_type.....	226
4.3.83	Table type_structure .....	227
4.3.84	Table vehicle_constructor .....	229
4.3.85	Table vehicle_model.....	231
4.3.86	Table vehicle_shipment.....	233
4.3.87	Table waybill .....	238
4.4	Scripts de la base de données.....	242
5	Annexe .....	243
5.1	Script de la base de données .....	243

# 1 Introduction

L'Agence Nationale des Transports Terrestres (ANaTT) du Ministère des Infrastructures et des Transports du Bénin se fait accompagner dans le cadre de la mise en œuvre du système électronique de gestion du fret terrestre.

A la suite de la première phase notamment la mission d'état des lieux et de l'exploitation des documents y collectés, les experts ont procédé à une analyse plus avancée. Le principal objectif est surtout de ressortir de manière précise les fonctionnalités optimales permettant de construire une plateforme adaptée au contexte béninois, pour la gestion du fret routier.

Le présent document met ainsi en exergue les principaux résultats de ladite analyse.

## 2 Fonctionnalités clés de la plateforme de gestion du fret routier.

### 2.1 Couvertures fonctionnelles, vue d'ensemble

Lors de la phase de l'état des lieux, les orientations avaient permis de recenser les grands modules repris ci-dessous.



### 2.2 Les acteurs clés de la plateforme

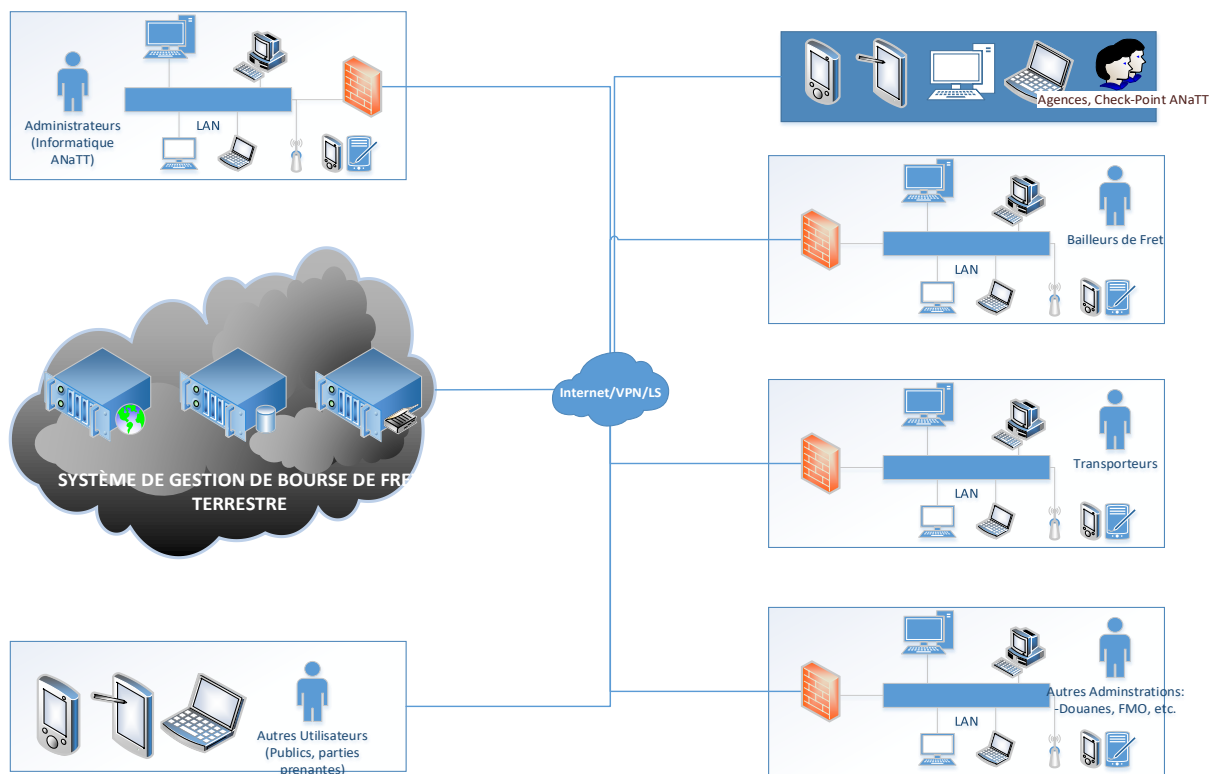
Le tableau des acteurs clés du Système ci-après reprend le rôle des uns et des autres dans le système.

Acteur	Fonctionnalité	Observations
Agence Nationale des Transports Terrestres (ANaTT)	<ul style="list-style-type: none"> <li>Validation des autorisations de transport</li> <li>Validation de la répartition des quotas et compensations</li> </ul>	

	<ul style="list-style-type: none"> <li>• Validation des enregistrements des conducteurs Béninois</li> <li>• Facturation des Centres Générateurs de Fret</li> <li>• Gestion des Utilisateurs</li> <li>• Gestion des tables de référence (Pays, Villes, Mode de transports, etc.)</li> <li>• Enregistrement des structures diverses (Centres Générateurs de Fret, Banques, Assurances, etc.)</li> <li>• Validation des demandes d'amendement des Lettres de Voiture</li> <li>• Tableaux de Bord et Statistiques</li> </ul>	
<b>Transporteurs / Organisations Professionnelles</b>	<ul style="list-style-type: none"> <li>• Demande des autorisations de transport</li> <li>• Demande des Cartes de Transport</li> <li>• Gestion de Flottes</li> <li>• Proposition de véhicules pour un lot de fret</li> <li>• Edition de Lettre de Voiture</li> <li>• Paiement des frais des autorisations et cartes de transport</li> <li>• Déclaration d'alertes et évènements liés au transport d'un fret</li> <li>• Demande d'amendement de Lettre de Voiture</li> </ul>	
<b>Bailleurs de fret / Organisations Professionnelles</b>	<ul style="list-style-type: none"> <li>• Enregistrement de la structure</li> <li>• Gestion des Utilisateurs</li> <li>• Déclaration de fret</li> <li>• Allotissement du fret</li> <li>• Sélection de véhicules pour les lots de fret</li> <li>• Validation des propositions de véhicules</li> <li>• Paiement des frais d'émission de lettre de Voiture</li> </ul>	Il s'agit globalement des transitaires, des chargeurs autorisés à travailler sur la plateforme.
<b>Les Centres Générateurs de Fret</b>	<ul style="list-style-type: none"> <li>• Déclaration de fret</li> <li>• Allotissement du fret</li> <li>• Sélection de véhicules pour les lots de fret</li> <li>• Validation des propositions de véhicules</li> <li>• Paiement des frais d'émission de lettre de Voiture</li> </ul>	Ce sont les Usines ou les point que l'ANaTT aura identifiés comme générant suffisamment de fret dont les caractéristiques obligent selon la réglementation d'émettre une lettre de voiture.
<b>Port Autonome de Cotonou</b>	<ul style="list-style-type: none"> <li>• Réception des fichiers ANaTT (Transporteurs, Véhicules, Conducteurs)</li> <li>• Contrôle des Lettres de Voitures avant d'émettre les ticket d'« Appeler-Camion ».</li> </ul>	Les échanges sont essentiellement faits par Webservices.
<b>Direction Générale des Douanes Béninoises</b>	<ul style="list-style-type: none"> <li>• Réception des fichiers ANaTT (Transporteurs, Véhicules, Conducteurs)</li> <li>• Contrôle des Lettres de Voitures avant d'émettre les T1</li> <li>• Transmission des déclarations en Douanes ;</li> <li>• Transmission des BL à l'état « Validé » ou « Apurés »</li> </ul>	Les données échangées avec la Douanes peuvent provenir soit de : <ul style="list-style-type: none"> <li>• Guichet Unique du Commerce Extérieur</li> <li>• Benin Control</li> <li>• Du système Douanier lui-même.</li> </ul>
<b>Agence des Systèmes</b>	<ul style="list-style-type: none"> <li>• Fournitures des Webservices pour l'authentification par NPI (Certificat ou OTP) pour les Béninois</li> </ul>	

<b>d'Information et du Numérique (ASIN)</b>		
<b>Agrégateur de Paiement</b>	<ul style="list-style-type: none"> <li>• Facilitation du paiement</li> </ul>	<ul style="list-style-type: none"> <li>• FEDAPAY</li> <li>• KKiaPay</li> </ul>
<b>Chambres Consulaires et administrations étrangères</b>	<ul style="list-style-type: none"> <li>• Validation des enregistrements des transporteurs étrangers</li> <li>• Validation des enregistrements des véhicules étrangers</li> <li>• Validation des enregistrements des conducteurs étrangers</li> <li>• Suivi des Quotas et Compensations</li> </ul>	<ul style="list-style-type: none"> <li>• Conseil des Chargeurs des pays voisins</li> <li>• Entrepôts Maliens du Benin</li> </ul>

Tel que nous l'avons présenté lors des phases de l'état des lieux, l'architecture présentant les principaux utilisateurs du système est reprise ci-dessous.



Les profils, non exhaustif prévus dans le système sont les suivants :

- **ANaTT**
  - Tableau de bord et statistiques opérationnels
  - Responsable des autorisations et enregistrements
    - Autorisation de transport
    - Carte de transport
    - Enregistrement des structures
  - Responsable Fret (Quota/Compensation)



- Vue sur les frets déclarés
    - Validation des quotas
    - Gestion des compensations
  - Responsable Transport
    - Vue sur les lettres de voitures
    - Vue sur les traversées de Corridors (historique mouvement marchandise)
    - Libération des véhicules
    - Désactivation/activation des transporteurs
    - Gestion des itinéraires, segments ...
  - Administrateur fonctionnelle
    - Gestion des Tables de référence
    - Paramétrage
      - PKI
      - Accès utilisateurs
      - Configuration des APIs (Webservices)
- **Transporteur**
  - Tableau de bord et statistique opérationnel
  - Vue sur le fret
  - Proposition de véhicule
  - **Calibrage**
  - Génération des Lettres de voiture (Nationale, Internationale) + Impression
  - Modification des LV (Annulation, Transbordement, etc...)
  - Facture LV et paiement
  - Suivi des voyages
  - Confirmation de chargement
  - Déclaration de livraison
  - Gestion de la flotte
    - Moyen de transport
    - Assurance
    - Visite technique
  - Gestion des autorisations
    - Renouvellement des autorisations
  - Gestion des cartes de transport
    - Renouvellement des cartes de transport
  - Gestion des conducteurs
  - Gestion de structure et agences
  - Gestion des utilisateurs
- **Bailleur de fret / Centre Générateur de Fret**
  - Tableau de bord et statistique opérationnel
  - Déclaration de fret
  - Calibrage
    - Bon de chargement (annexe au lot)
  - Affectation des véhicules
  - Confirmation des livraisons
  - Vue sur les Lettres de voitures (national, international) + Impression
  - **Vue sur les factures et paiements**

- Gestion de structure et agences
  - Gestion des utilisateurs
- **Conducteur**
  - Enregistrement des assistants
  - Confirmation de chargement
  - Déclaration de livraison
  - Notification des évènements voyage
- **Recouvrement**
  - Vue sur les factures
  - Enregistrement des paiements
  - Annulation d'un paiement
  - **Gestion des avoirs**
- **Autorités Frontalières**
  - Ecor
  - Constatation d'entrée/sortie
- **Autorité portuaire**
  - Vue sur les lettres de voiture
  - Vue sur les transporteurs agréés
  - Vue sur les moyens de transport avec carte active
  - Vue sur les conducteurs et assistants
- **Autorité douanière**
  - Vue sur les lettres de voiture
  - Vue sur les transporteurs agréés
  - Vue sur les moyens de transport avec carte active
  - Vue sur les conducteurs et assistants
- **GUCE**
  - Vue sur les lettres de voiture
  - Vue sur les transporteurs agréés
  - Vue sur les moyens de transport avec carte active
  - Vue sur les conducteurs et assistants
- **Autres administrations**
  - Vue sur les lettres de voiture
  - Vue sur les transporteurs agréés
  - Vue sur les moyens de transport avec carte active
  - Vue sur les conducteurs et assistants
- **Super Admin**
  - ALL

## 2.3 Les principaux processus de la plateforme

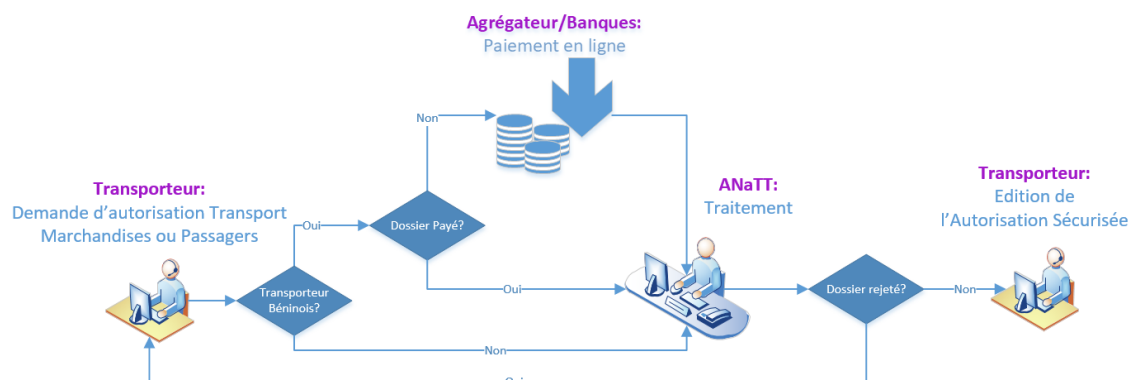
les principaux processus de la plateforme SYGFR sont les suivants :

- **Domaine de l'offre de transport**
  - Délivrance de l'autorisation de transport (paiement des frais Inclus)
  - Enregistrement de la flotte de véhicules
  - Délivrance de la Carte de Transport (paiement des frais Inclus)
  - Enregistrement des Conducteurs et assistants
- **Domaine de l'offre de fret**
  - Enregistrement des bailleurs de fret
  - Enregistrement des Centres Générateurs de fret
  - Déclaration de Fret national
  - Déclaration du Fret International
  - Allotissement du fret
- **Domaine de mise en relation des transporteurs et des bailleurs de fret (Bourse de Fret)**
  - Proposition/Sélection des véhicules avec respect des quotas pour le fret international
  - Génération et partage des lettres de voiture (paiement des frais Inclus)
  - Suivi des événements et Alertes sur les Lettres de Voitures émises
  - Amendement des lettres de Voiture
  - Facturation des Centres Générateurs de Fret (paiement Inclus)
- **Domaine des fonctionnalités transversales**
  - Gestion des utilisateurs
  - Gestion des tables de références
  - Intégration des données avec les systèmes Tiers.

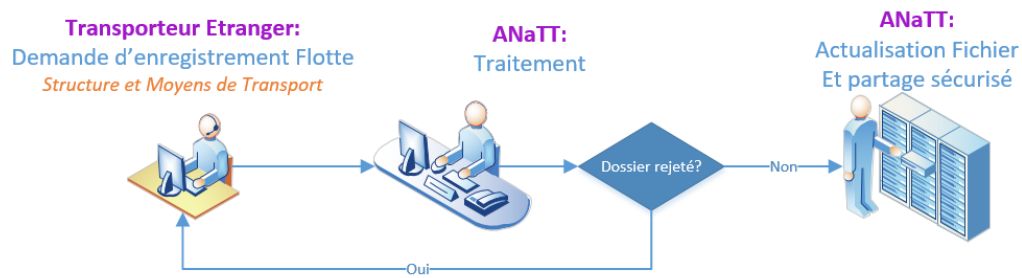
## 3 Description des processus clés.

### 3.1 Domaine de l'offre de transport

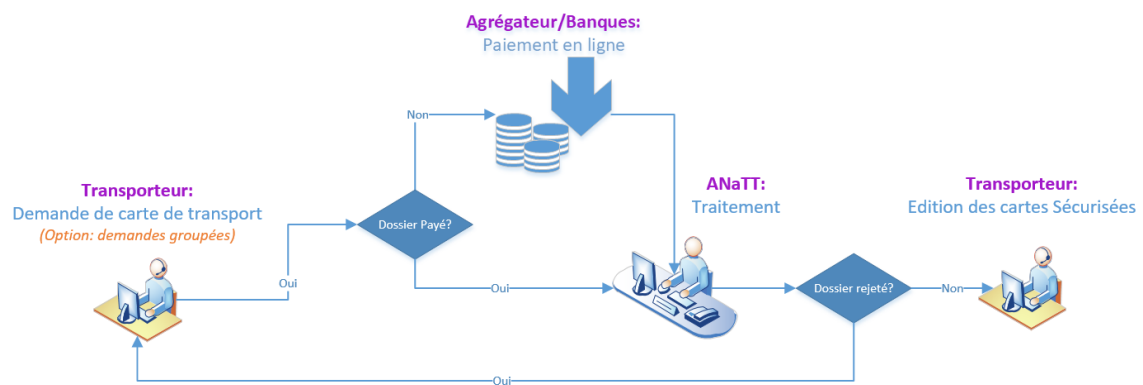
### 3.2 Délivrance de l'autorisation de transport (paiement des frais Inclus)



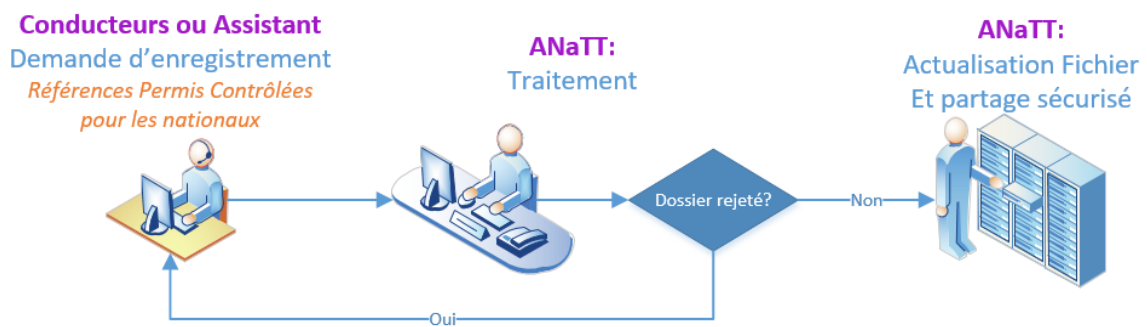
### 3.3 Enregistrement de la flotte de véhicules



### 3.4 Délivrance de la Carte de Transport (paiement des frais Inclus)

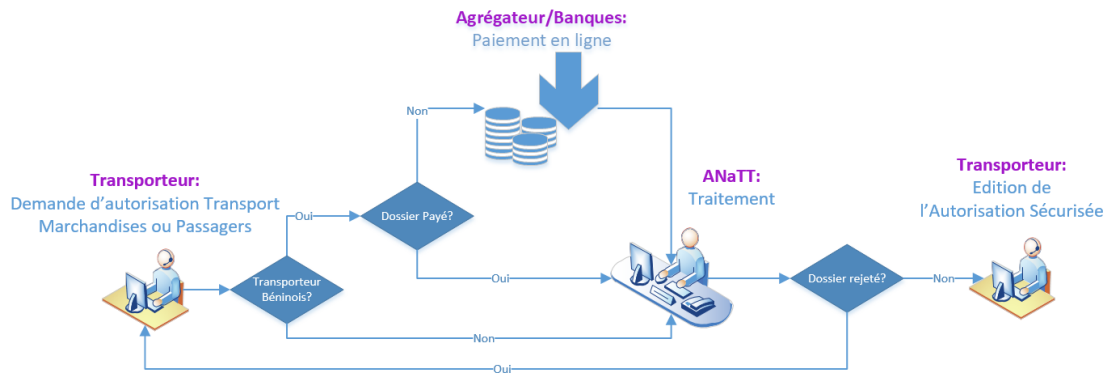


### 3.5 Enregistrement des Conducteurs et assistants

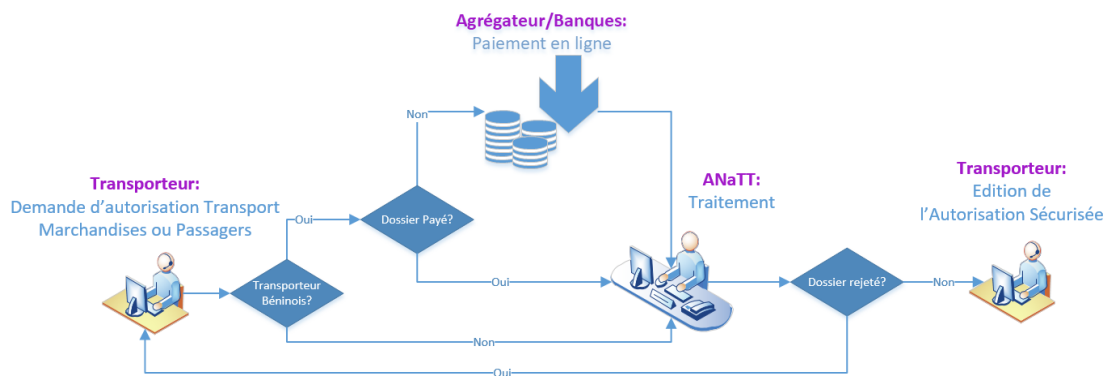


### 3.6 Domaine de l'offre de fret

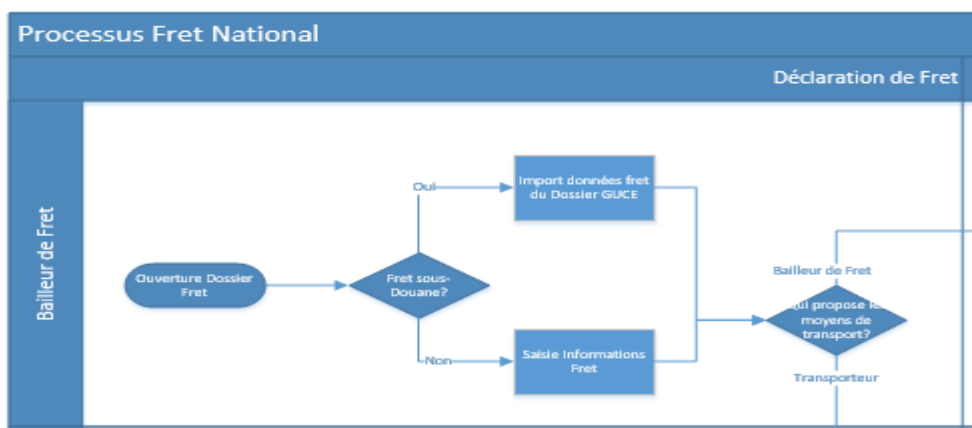
#### 3.6.1 Enregistrement des bailleurs de fret



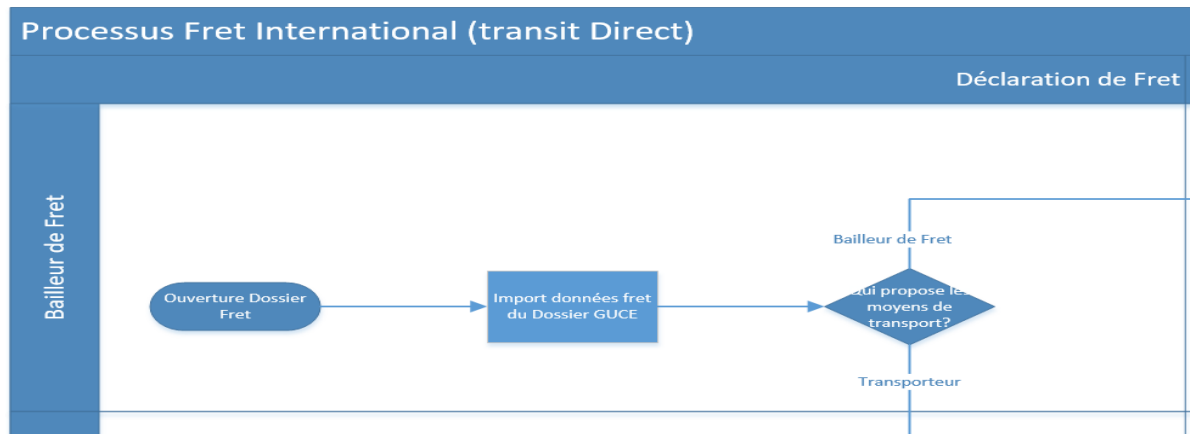
#### 3.6.2 Enregistrement des Centres Générateurs de fret



#### 3.6.3 Déclaration de Fret national

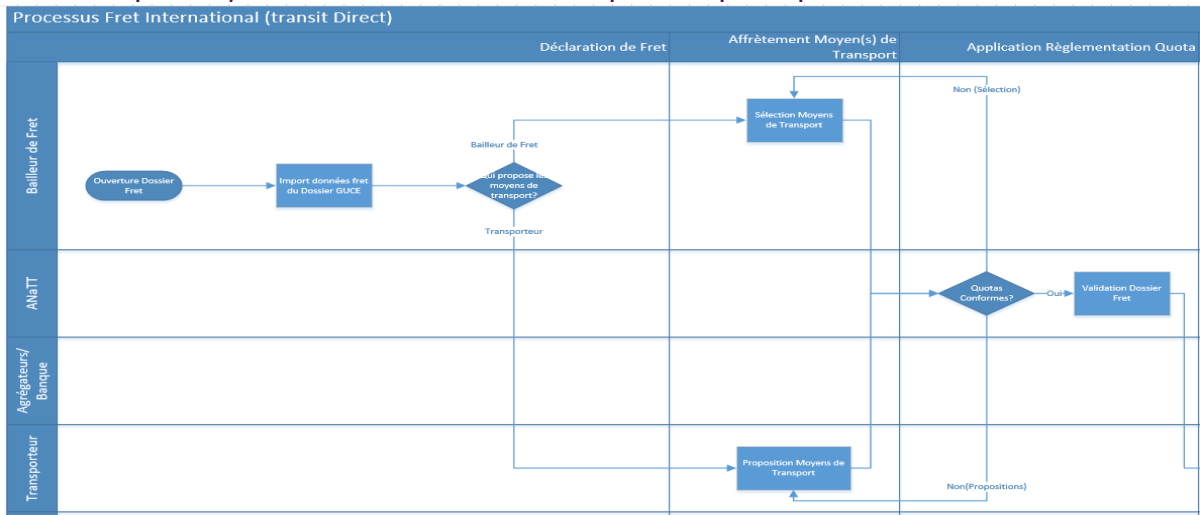


### 3.6.4 Déclaration du Fret International



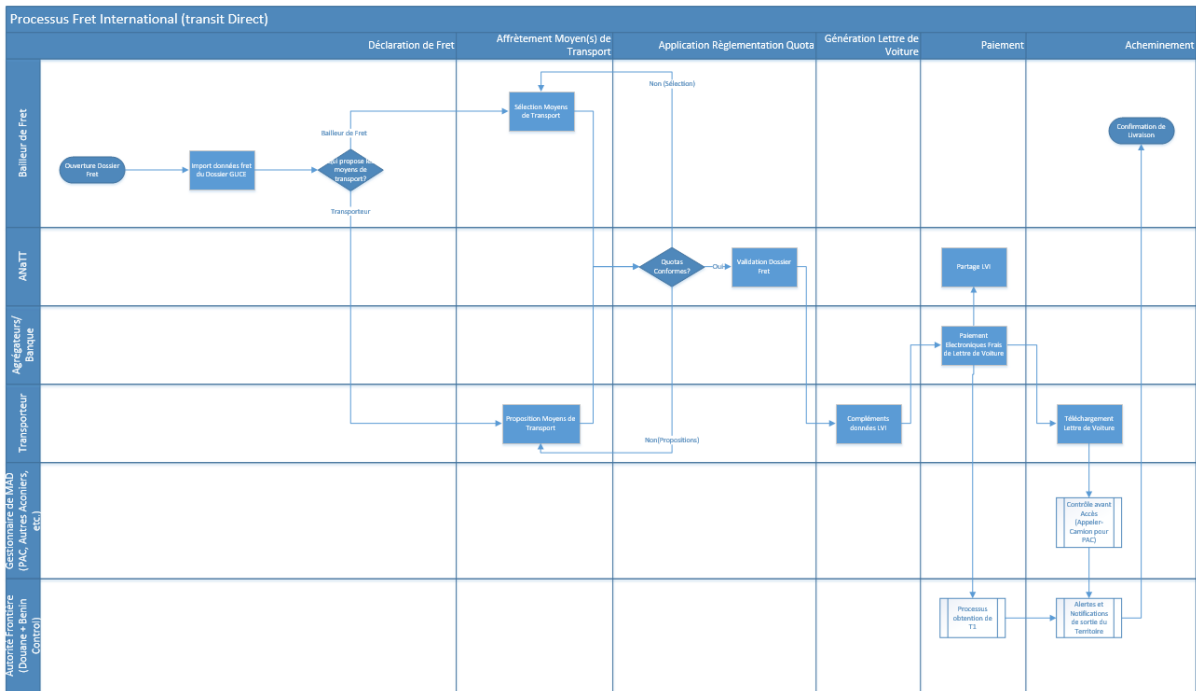
### 3.7 Domaine de mise en relation des transporteurs et des bailleurs de fret (Bourse de Fret)

#### 3.7.1 Proposition/Sélection des véhicules avec respect des quotas pour le fret international

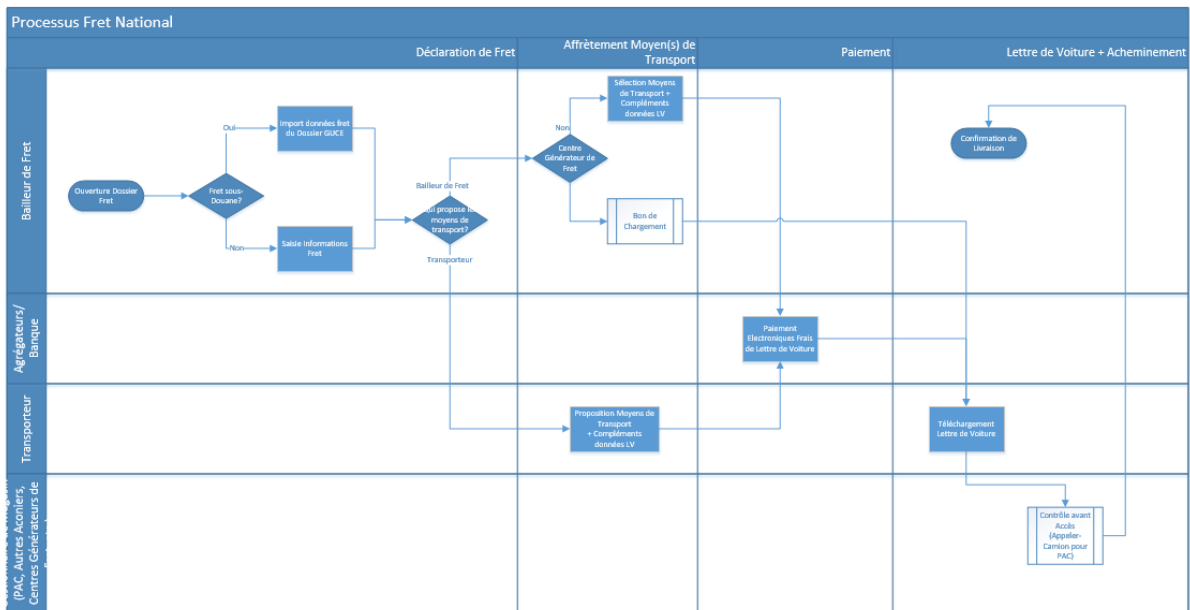


#### 3.7.2 Génération et partage des lettres de voiture (paiement des frais Inclus)

Cas des lettres de Voiture Internationales



### Cas des lettres de Voiture Nationale



3.7.3 Suivi des événements et Alertes sur les Lettres de Voitures émises

3.7.4 Amendement des lettres de Voiture

3.7.5 Facturation des Centres Générateurs de Fret (paiement Inclus)

### 3.8 Domaine des fonctionnalités transversales

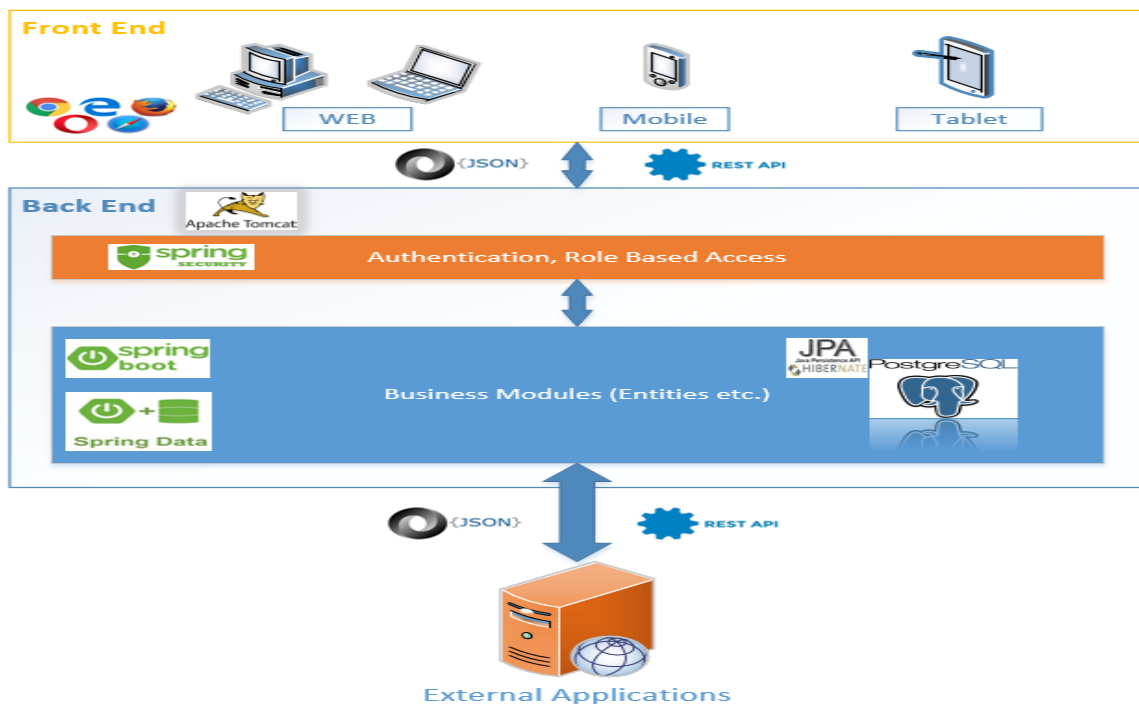
3.8.1 Gestion des utilisateurs

3.8.2 Gestion des tables de références

Les tables de référence de la plateforme sont les suivantes :

- Pays
- Constructeurs de véhicules
- Modèles de véhicules
- Type d'emballage
- HS Code
- Type de Structure
- Type de Moyen de transport
- Type de Pièces Jointes
- Type de lieu de Stockage
- Tarifs légaux
- Division (Région, Département, Communes)
- Lieu de stockage ;
- Itinéraire
- Unités de mesures
- Mode de paiement
- Taxes Applicables
- Exercice Fiscal
- Point de Contrôle
- Profils

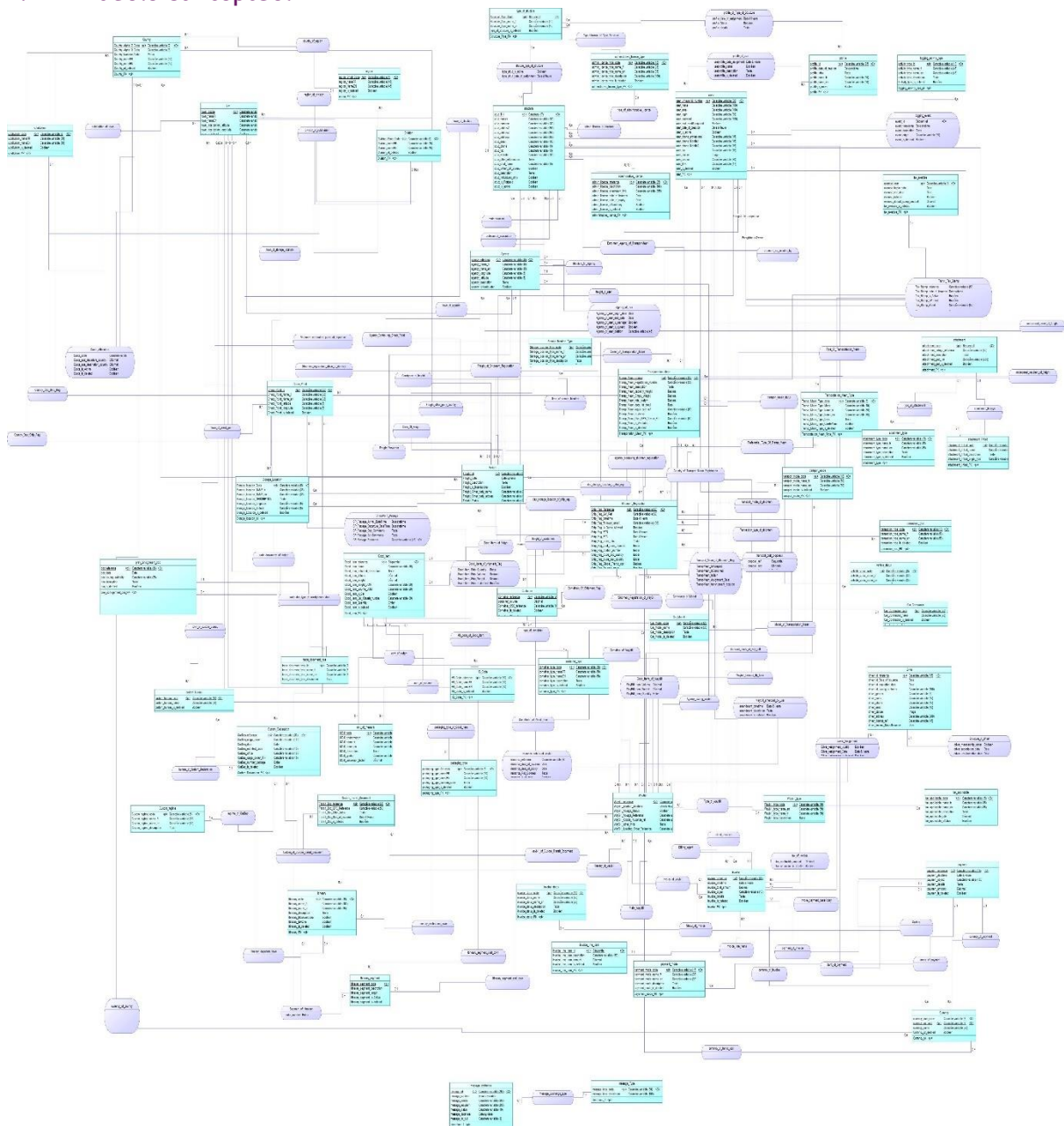
### 3.8.3 Intégration des données avec les systèmes Tiers.





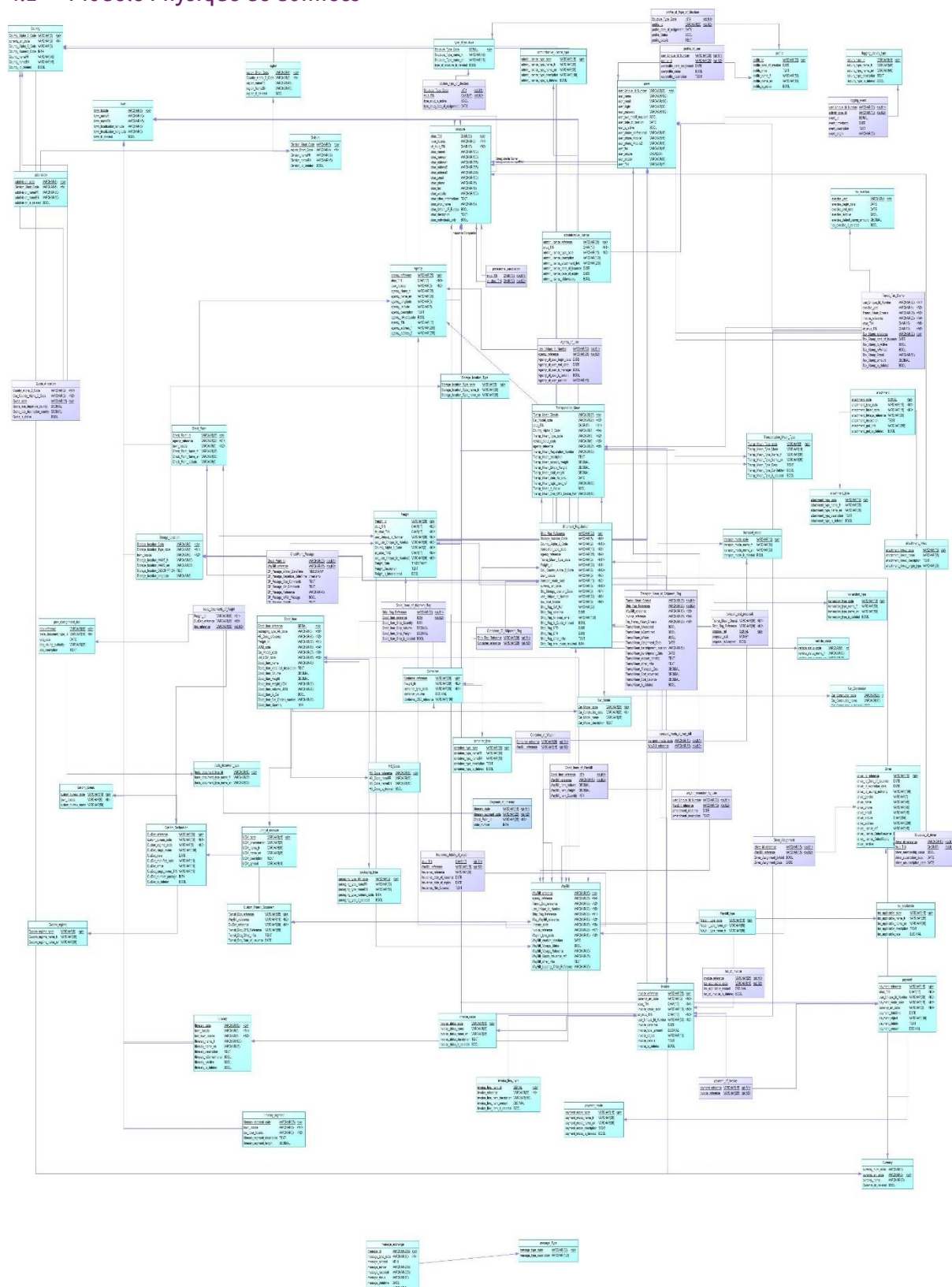
## 4 Modèle de données

### 4.1 Modèle Conceptuel



Le fichier Image est fourni en annexe (MCD\_SYGFR.jpg), pour une meilleure visualisation.

## 4.2 Modèle Physique de données



Le fichier Image est fourni en annexe (MCD\_SYGFR.jpg), pour une meilleure visualisation.

### 4.3 Liste des tables

<i>Nom</i>	<i>Code</i>
abstract_auditing_entity	abstract_auditing_entity
administrative_licence	administrative_licence
agency	agency
agency_user	agency_user
attachment	attachment
attachment_type	attachment_type
authorized_countries	authorized_countries
checkpoint	checkpoint
checkpoint_passage	checkpoint_passage
compensation	compensation
container	container
container_shipment	container_shipment
container_type	container_type
container_waybill	container_waybill
country	country
customs_declaration	customs_declaration
customs_office	customs_office
customs_regime	customs_regime
customs_transit_document	customs_transit_document
databasechangelog	databasechangelog
databasechangeloglock	databasechangeloglock
division	division
driver	driver
driver_licence	driver_licence
driver_waybill	driver_waybill
file_history	file_history
freight	freight
freight_lot	freight_lot
good_item	good_item
good_item_shipment	good_item_shipment

good\_item\_waybill  
gps\_assignment  
gps\_device  
hs\_code  
ifu\_record  
insurance\_waybill  
invoice  
invoice\_line  
itinerary  
itinerary\_segment  
jhi\_authority  
jhi\_user  
jhi\_user\_authority  
legal\_rate  
logging\_event  
lot\_good\_item  
lot\_shipment\_container  
measurement\_unit  
message\_exchange  
message\_type  
packaging\_type  
parameters  
password\_reset\_activity  
payment  
payment\_invoice  
payment\_mode  
payment\_processor  
previous\_consignment\_document  
professional\_association  
profile  
profile\_authority  
profile\_type\_structure

good\_item\_waybill  
gps\_assignment  
gps\_device  
hs\_code  
ifu\_record  
insurance\_waybill  
invoice  
invoice\_line  
itinerary  
itinerary\_segment  
jhi\_authority  
jhi\_user  
jhi\_user\_authority  
legal\_rate  
logging\_event  
lot\_good\_item  
lot\_shipment\_container  
measurement\_unit  
message\_exchange  
message\_type  
packaging\_type  
parameters  
password\_reset\_activity  
payment  
payment\_invoice  
payment\_mode  
payment\_processor  
previous\_consignment\_document  
professional\_association  
profile  
profile\_authority  
profile\_type\_structure

profile_user	profile_user
quota_allocation	quota_allocation
segment_of_iterary	segment_of_iterary
setting	setting
shipment	shipment
shipment_lot	shipment_lot
shipment_transporter	shipment_transporter
storage_location	storage_location
storage_location_type	storage_location_type
structure	structure
structure_type_structure	structure_type_structure
tax_applicable	tax_applicable
tax_exercise	tax_exercise
tax_invoice	tax_invoice
tax_payer	tax_payer
trade_document_freight	trade_document_freight
trade_document_type	trade_document_type
transit_tax_stamp	transit_tax_stamp
transportation_mean	transportation_mean
transportation_mean_type	transportation_mean_type
type_structure	type_structure
vehicle_constructor	vehicle_constructor
vehicle_model	vehicle_model
vehicle_shipment	vehicle_shipment
waybill	waybill

#### 4.3.1 Table abstract\_auditing\_entity

##### 4.3.1.1 Fiche de la table abstract\_auditing\_entity

Nom	abstract_auditing_entity
Code	abstract_auditing_entity

##### 4.3.1.2 Aperçu du code de la table abstract\_auditing\_entity

drop table sygfr.abstract\_auditing\_entity;

```

/*=====*/
/* Table : abstract_auditing_entity */
/*=====*/
create table sygfr.abstract_auditing_entity (
  record_type character varying(31) not null,
  id          bigint          not null,
  created_by  character varying(50) not null,
  created_date timestamp      null,
  last_modified_by character varying(50) null,
  last_modified_date timestamp      null
);

```

#### 4.3.1.3 Liste des colonnes de la table abstract\_auditing\_entity

Nom	Code
record_type	record_type
id	id
created_by	created_by
created_date	created_date
last_modified_by	last_modified_by
last_modified_date	last_modified_date

#### 4.3.1.4 Colonne record\_type de la table abstract\_auditing\_entity

##### 4.3.1.4.1 Fiche de la colonne record\_type de la table abstract\_auditing\_entity

Nom	record_type
Code	record_type
Type de données	character varying(31)
Obligatoire	Oui

#### 4.3.1.5 Colonne id de la table abstract\_auditing\_entity

##### 4.3.1.5.1 Fiche de la colonne id de la table abstract\_auditing\_entity

Nom	id
-----	----

Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.1.6 Colonne *created\_by* de la table *abstract\_auditing\_entity*

##### I.1.1.1.1 Fiche de la colonne *created\_by* de la table *abstract\_auditing\_entity*

Nom	created_by
Code	created_by
Type de données	character varying(50)
Obligatoire	Oui

#### 4.3.1.7 Colonne *created\_date* de la table *abstract\_auditing\_entity*

##### I.1.1.1.2 Fiche de la colonne *created\_date* de la table *abstract\_auditing\_entity*

Nom	created_date
Code	created_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.1.8 Colonne *last\_modified\_by* de la table *abstract\_auditing\_entity*

##### I.1.1.1.3 Fiche de la colonne *last\_modified\_by* de la table *abstract\_auditing\_entity*

Nom	last_modified_by
Code	last_modified_by
Type de données	character varying(50)
Obligatoire	Non

#### 4.3.1.9 Colonne *last\_modified\_date* de la table *abstract\_auditing\_entity*

##### I.1.1.1.4 Fiche de la colonne *last\_modified\_date* de la table *abstract\_auditing\_entity*

Nom	last_modified_date
Code	last_modified_date
Type de données	timestamp
Obligatoire	Non

## 4.3.2 Table administrative\_licence

### 4.3.2.1 Fiche de la table administrative\_licence

Nom	administrative_licence
Code	administrative_licence

### 4.3.2.2 Aperçu du code de la table administrative\_licence

drop table sygfr.administrative\_licence;

```
/*=====*/
/* Table : administrative_licence          */
/*=====*/
create table sygfr.administrative_licence (
  description    character varying(255) null,
  expiration_date timestamp      null,
  issuance_date  timestamp      null,
  mandatory      boolean        null,
  record_state   character varying(255) null,
  reference      character varying(255) not null,
  type           character varying(255) null,
  id             bigint          not null,
  connected_id   bigint          null,
  emitter_id     bigint          null,
  recipient_id   bigint          null,
  service_type   character varying(255) null,
  transport_scope character varying(255) null,
  contact_email  character varying(255) null,
  contact_phone  character varying(255) null,
  transportation_mean_id bigint      null
);
```

### 4.3.2.3 Liste des colonnes de la table administrative\_licence

Nom	Code
-----	------



description	description
expiration_date	expiration_date
issuance_date	issuance_date
mandatory	mandatory
record_state	record_state
reference	reference
type	type
id	id
connected_id	connected_id
emitter_id	emitter_id
recipient_id	recipient_id
service_type	service_type
transport_scope	transport_scope
contact_email	contact_email
contact_phone	contact_phone
transportation_mean_id	transportation_mean_id

#### 4.3.2.4 Colonne description de la table administrative\_licence

##### I.1.1.1.5 Fiche de la colonne description de la table administrative\_licence

Nom	description
Code	description
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.2.5 Colonne expiration\_date de la table administrative\_licence

##### I.1.1.1.6 Fiche de la colonne expiration\_date de la table administrative\_licence

Nom	expiration_date
Code	expiration_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.2.6 Colonne *issuance\_date* de la table *administrative\_licence*

##### 1.1.1.1.7 Fiche de la colonne *issuance\_date* de la table *administrative\_licence*

Nom	issuance_date
Code	issuance_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.2.7 Colonne *mandatory* de la table *administrative\_licence*

##### 1.1.1.1.8 Fiche de la colonne *mandatory* de la table *administrative\_licence*

Nom	mandatory
Code	mandatory
Type de données	boolean
Obligatoire	Non

#### 4.3.2.8 Colonne *record\_state* de la table *administrative\_licence*

##### 1.1.1.1.9 Fiche de la colonne *record\_state* de la table *administrative\_licence*

Nom	record_state
Code	record_state
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.2.9 Colonne *reference* de la table *administrative\_licence*

##### 1.1.1.1.10 Fiche de la colonne *reference* de la table *administrative\_licence*

Nom	reference
Code	reference
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.2.10 Colonne *type* de la table *administrative\_licence*

##### 1.1.1.1.11 Fiche de la colonne *type* de la table *administrative\_licence*

Nom	type
Code	type
Type de données	character varying(255)

Obligatoire	Non
-------------	-----

#### 4.3.2.11 Colonne id de la table administrative\_licence

##### I.1.1.1.12 Fiche de la colonne id de la table administrative\_licence

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.2.12 Colonne connected\_id de la table administrative\_licence

##### I.1.1.1.13 Fiche de la colonne connected\_id de la table administrative\_licence

Nom	connected_id
Code	connected_id
Type de données	bigint
Obligatoire	Non

#### 4.3.2.13 Colonne emitter\_id de la table administrative\_licence

##### I.1.1.1.14 Fiche de la colonne emitter\_id de la table administrative\_licence

Nom	emitter_id
Code	emitter_id
Type de données	bigint
Obligatoire	Non

#### 4.3.2.14 Colonne recipient\_id de la table administrative\_licence

##### I.1.1.1.15 Fiche de la colonne recipient\_id de la table administrative\_licence

Nom	recipient_id
Code	recipient_id
Type de données	bigint
Obligatoire	Non

#### 4.3.2.15 Colonne service\_type de la table administrative\_licence

##### I.1.1.1.16 Fiche de la colonne service\_type de la table administrative\_licence

Nom	service_type
-----	--------------

Code	service_type
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.2.16 Colonne transport\_scope de la table administrative\_licence

##### I.1.1.1.17 Fiche de la colonne transport\_scope de la table administrative\_licence

Nom	transport_scope
Code	transport_scope
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.2.17 Colonne contact\_email de la table administrative\_licence

##### I.1.1.1.18 Fiche de la colonne contact\_email de la table administrative\_licence

Nom	contact_email
Code	contact_email
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.2.18 Colonne contact\_phone de la table administrative\_licence

##### I.1.1.1.19 Fiche de la colonne contact\_phone de la table administrative\_licence

Nom	contact_phone
Code	contact_phone
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.2.19 Colonne transportation\_mean\_id de la table administrative\_licence

##### I.1.1.1.20 Fiche de la colonne transportation\_mean\_id de la table administrative\_licence

Nom	transportation_mean_id
Code	transportation_mean_id
Type de données	bigint
Obligatoire	Non

### 4.3.3 Table agency

#### 4.3.3.1 Fiche de la table agency

Nom	agency
Code	agency

#### 4.3.3.2 Aperçu du code de la table agency

drop table sygfr.agency;

```
/*=====*/
/* Table : agency          */
/*=====*/

create table sygfr.agency (
  id          bigint      not null,
  deleted     boolean     null,
  description character varying(255) null,
  latitude    double precision null,
  longitude   double precision null,
  name        character varying(255) null,
  parent_id   bigint      null,
  main        boolean     null,
  localisation_id bigint      null
);
```

#### 4.3.3.3 Liste des colonnes de la table agency

Nom	Code
id	id
deleted	deleted
description	description
latitude	latitude
longitude	longitude
name	name
parent_id	parent_id

main	main
localisation_id	localisation_id

#### 4.3.3.4 Colonne id de la table agency

##### I.1.1.1.21 Fiche de la colonne id de la table agency

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.3.5 Colonne deleted de la table agency

##### I.1.1.1.22 Fiche de la colonne deleted de la table agency

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.3.6 Colonne description de la table agency

##### I.1.1.1.23 Fiche de la colonne description de la table agency

Nom	description
Code	description
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.3.7 Colonne latitude de la table agency

##### I.1.1.1.24 Fiche de la colonne latitude de la table agency

Nom	latitude
Code	latitude
Type de données	double precision
Obligatoire	Non

#### 4.3.3.8 Colonne longitude de la table agency

##### 1.1.1.1.25 Fiche de la colonne longitude de la table agency

Nom	longitude
Code	longitude
Type de données	double precision
Obligatoire	Non

#### 4.3.3.9 Colonne name de la table agency

##### 1.1.1.1.26 Fiche de la colonne name de la table agency

Nom	name
Code	name
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.3.10 Colonne parent\_id de la table agency

##### 1.1.1.1.27 Fiche de la colonne parent\_id de la table agency

Nom	parent_id
Code	parent_id
Type de données	bigint
Obligatoire	Non

#### 1.1.1.2 Colonne main de la table agency

##### 1.1.1.2.1 Fiche de la colonne main de la table agency

Nom	main
Code	main
Type de données	boolean
Obligatoire	Non

#### 1.1.1.3 Colonne localisation\_id de la table agency

##### 1.1.1.3.1 Fiche de la colonne localisation\_id de la table agency

Nom	localisation_id
Code	localisation_id
Type de données	bigint

Obligatoire	Non
-------------	-----

#### 4.3.4 Table agency\_user

##### 4.3.4.1 Fiche de la table agency\_user

Nom	agency_user
Code	agency_user

##### 4.3.4.2 Aperçu du code de la table agency\_user

drop table sygfr.agency\_user;

```

/*=====*/
/* Table : agency_user          */
/*=====*/

create table sygfr.agency_user (
  id          bigint      not null,
  assignment_date timestamp null,
  current     boolean     null,
  release_date timestamp  null,
  agency_id   bigint      null,
  user_id     bigint      null,
  deleted     boolean     null,
  structure_admin boolean  null
);

```

##### 4.3.4.3 Liste des colonnes de la table agency\_user

Nom	Code
id	id
assignment_date	assignment_date
current	current
release_date	release_date
agency_id	agency_id
user_id	user_id



deleted	deleted
structure_admin	structure_admin

#### 4.3.4.4 Colonne id de la table agency\_user

##### I.1.1.3.2 Fiche de la colonne id de la table agency\_user

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.4.5 Colonne assignment\_date de la table agency\_user

##### I.1.1.3.3 Fiche de la colonne assignment\_date de la table agency\_user

Nom	assignment_date
Code	assignment_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.4.6 Colonne current de la table agency\_user

##### I.1.1.3.4 Fiche de la colonne current de la table agency\_user

Nom	current
Code	current
Type de données	boolean
Obligatoire	Non

#### 4.3.4.7 Colonne release\_date de la table agency\_user

##### I.1.1.3.5 Fiche de la colonne release\_date de la table agency\_user

Nom	release_date
Code	release_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.4.8 Colonne agency\_id de la table agency\_user

##### I.1.1.3.6 Fiche de la colonne agency\_id de la table agency\_user

Nom	agency_id
Code	agency_id
Type de données	bigint
Obligatoire	Non

#### 4.3.4.9 Colonne user\_id de la table agency\_user

##### I.1.1.3.7 Fiche de la colonne user\_id de la table agency\_user

Nom	user_id
Code	user_id
Type de données	bigint
Obligatoire	Non

#### 4.3.4.10 Colonne deleted de la table agency\_user

##### I.1.1.3.8 Fiche de la colonne deleted de la table agency\_user

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.4.11 Colonne structure\_admin de la table agency\_user

##### I.1.1.3.9 Fiche de la colonne structure\_admin de la table agency\_user

Nom	structure_admin
Code	structure_admin
Type de données	boolean
Obligatoire	Non

### 4.3.5 Table attachment

#### 4.3.5.1 Fiche de la table attachment

Nom	attachment
Code	attachment

#### 4.3.5.2 Aperçu du code de la table attachment

drop table sygfr.attachment;

```
/*=====*/
/* Table : attachment */
/*=====*/
create table sygfr.attachment (
  id          bigint      not null,
  created_date timestamp  null,
  deleted     boolean     null,
  description character varying(255) null,
  entity_name character varying(255) null,
  file_path   character varying(255) null,
  name        character varying(255) null,
  temporary   boolean     null,
  object_referenced_id bigint    null,
  type_id     bigint      null
);
```

#### 4.3.5.3 Liste des colonnes de la table attachment

Nom	Code
id	id
created_date	created_date
deleted	deleted
description	description
entity_name	entity_name
file_path	file_path
name	name
temporary	temporary
object_referenced_id	object_referenced_id
type_id	type_id

#### 4.3.5.4 Colonne id de la table attachment

##### I.1.1.3.10 Fiche de la colonne id de la table attachment

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.5.5 Colonne created\_date de la table attachment

##### I.1.1.3.11 Fiche de la colonne created\_date de la table attachment

Nom	created_date
Code	created_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.5.6 Colonne deleted de la table attachment

##### I.1.1.3.12 Fiche de la colonne deleted de la table attachment

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.5.7 Colonne description de la table attachment

##### I.1.1.3.13 Fiche de la colonne description de la table attachment

Nom	description
Code	description
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.5.8 Colonne entity\_name de la table attachment

##### I.1.1.3.14 Fiche de la colonne entity\_name de la table attachment

Nom	entity_name
Code	entity_name
Type de données	character varying(255)

Obligatoire	Non
-------------	-----

#### 4.3.5.9 Colonne file\_path de la table attachment

##### I.1.1.3.15 Fiche de la colonne file\_path de la table attachment

Nom	file_path
Code	file_path
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.5.10 Colonne name de la table attachment

##### I.1.1.3.16 Fiche de la colonne name de la table attachment

Nom	name
Code	name
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.5.11 Colonne temporary de la table attachment

##### I.1.1.3.17 Fiche de la colonne temporary de la table attachment

Nom	temporary
Code	temporary
Type de données	boolean
Obligatoire	Non

#### 4.3.5.12 Colonne object\_referenced\_id de la table attachment

##### I.1.1.3.18 Fiche de la colonne object\_referenced\_id de la table attachment

Nom	object_referenced_id
Code	object_referenced_id
Type de données	bigint
Obligatoire	Non

#### 4.3.5.13 Colonne type\_id de la table attachment

##### I.1.1.3.19 Fiche de la colonne type\_id de la table attachment

Nom	type_id
-----	---------

Code	type_id
Type de données	bigint
Obligatoire	Non

#### 4.3.6 Table attachment\_type

##### 4.3.6.1 Fiche de la table attachment\_type

Nom	attachment_type
Code	attachment_type

##### 4.3.6.2 Aperçu du code de la table attachment\_type

drop table sygfr.attachment\_type;

/\*=====\*/

/\* Table : attachment\_type \*/

/\*=====\*/

```
create table sygfr.attachment_type (
  id      bigint      not null,
  code    character varying(255) null,
  deleted boolean     null,
  name    character varying(255) null,
  type    character varying(255) null
);
```

##### 4.3.6.3 Liste des colonnes de la table attachment\_type

Nom	Code
id	id
code	code
deleted	deleted
name	name
type	type

#### 4.3.6.4 Colonne id de la table attachment\_type

##### I.1.1.3.20 Fiche de la colonne id de la table attachment\_type

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.6.5 Colonne code de la table attachment\_type

##### I.1.1.3.21 Fiche de la colonne code de la table attachment\_type

Nom	code
Code	code
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.6.6 Colonne deleted de la table attachment\_type

##### I.1.1.3.22 Fiche de la colonne deleted de la table attachment\_type

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.6.7 Colonne name de la table attachment\_type

##### I.1.1.3.23 Fiche de la colonne name de la table attachment\_type

Nom	name
Code	name
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.6.8 Colonne type de la table attachment\_type

##### I.1.1.3.24 Fiche de la colonne type de la table attachment\_type

Nom	type
Code	type
Type de données	character varying(255)

Obligatoire	Non
-------------	-----

#### 4.3.7 Table authorized\_countries

##### 4.3.7.1 Fiche de la table authorized\_countries

Nom	authorized_countries
Code	authorized_countries

##### 4.3.7.2 Aperçu du code de la table authorized\_countries

drop table sygfr.authorized\_countries;

```

/*=====*/
/* Table : authorized_countries          */
/*=====*/

create table sygfr.authorized_countries (
  administrative_licence_id bigint      not null,
  country_id      bigint      not null
);

```

##### 4.3.7.3 Liste des colonnes de la table authorized\_countries

Nom	Code
administrative_licence_id	administrative_licence_id
country_id	country_id

##### 4.3.7.4 Colonne administrative\_licence\_id de la table authorized\_countries

###### 1.1.1.3.25 Fiche de la colonne administrative\_licence\_id de la table authorized\_countries

Nom	administrative_licence_id
Code	administrative_licence_id
Type de données	bigint
Obligatoire	Oui

##### 4.3.7.5 Colonne country\_id de la table authorized\_countries

###### 1.1.1.3.26 Fiche de la colonne country\_id de la table authorized\_countries

Nom	country_id
-----	------------



Code	country_id
Type de données	bigint
Obligatoire	Oui

#### 4.3.8 Table checkpoint

##### 4.3.8.1 Fiche de la table checkpoint

Nom	checkpoint
Code	checkpoint

##### 4.3.8.2 Aperçu du code de la table checkpoint

drop table sygfr.checkpoint;

```

/*=====*/
/* Table : checkpoint          */
/*=====*/
create table sygfr.checkpoint (
  id          bigint      not null,
  deleted     boolean     null,
  latitude    double precision null,
  longitude   double precision null,
  name        character varying(255) null,
  agency_id   bigint      null,
  localisation_id bigint    null
);

```

##### 4.3.8.3 Liste des colonnes de la table checkpoint

Nom	Code
id	id
deleted	deleted
latitude	latitude
longitude	longitude
name	name

agency_id	agency_id
localisation_id	localisation_id

#### 4.3.8.4 Colonne id de la table checkpoint

##### I.1.1.3.27 Fiche de la colonne id de la table checkpoint

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.8.5 Colonne deleted de la table checkpoint

##### I.1.1.3.28 Fiche de la colonne deleted de la table checkpoint

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.8.6 Colonne latitude de la table checkpoint

##### I.1.1.3.29 Fiche de la colonne latitude de la table checkpoint

Nom	latitude
Code	latitude
Type de données	double precision
Obligatoire	Non

#### 4.3.8.7 Colonne longitude de la table checkpoint

##### I.1.1.3.30 Fiche de la colonne longitude de la table checkpoint

Nom	longitude
Code	longitude
Type de données	double precision
Obligatoire	Non

#### 4.3.8.8 Colonne name de la table checkpoint

##### 1.1.1.3.31 Fiche de la colonne name de la table checkpoint

Nom	name
Code	name
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.8.9 Colonne agency\_id de la table checkpoint

##### 1.1.1.3.32 Fiche de la colonne agency\_id de la table checkpoint

Nom	agency_id
Code	agency_id
Type de données	bigint
Obligatoire	Non

#### 4.3.8.10 Colonne localisation\_id de la table checkpoint

##### 1.1.1.3.33 Fiche de la colonne localisation\_id de la table checkpoint

Nom	localisation_id
Code	localisation_id
Type de données	bigint
Obligatoire	Non

#### 4.3.9 Table checkpoint\_passage

##### 4.3.9.1 Fiche de la table checkpoint\_passage

Nom	checkpoint_passage
Code	checkpoint_passage

##### 4.3.9.2 Aperçu du code de la table checkpoint\_passage

drop table sygfr.checkpoint\_passage;

```
/*=====*/  
/* Table : checkpoint_passage */  
/*=====*/  
create table sygfr.checkpoint_passage (
```

```

arrival_date    timestamp    null,
departure_date  timestamp    null,
first_passage   boolean      null,
observation     character varying(255) null,
id              bigint      not null,
checkpoint_id   bigint      null,
connected_id    bigint      null,
waybill_id     bigint      null
);

```

#### 4.3.9.3 Liste des colonnes de la table checkpoint\_passage

Nom	Code
arrival_date	arrival_date
departure_date	departure_date
first_passage	first_passage
observation	observation
id	id
checkpoint_id	checkpoint_id
connected_id	connected_id
waybill_id	waybill_id

#### 4.3.9.4 Colonne arrival\_date de la table checkpoint\_passage

##### I.1.1.3.34 Fiche de la colonne arrival\_date de la table checkpoint\_passage

Nom	arrival_date
Code	arrival_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.9.5 Colonne departure\_date de la table checkpoint\_passage

##### I.1.1.3.35 Fiche de la colonne departure\_date de la table checkpoint\_passage

Nom	departure_date
Code	departure_date

Type de données	timestamp
Obligatoire	Non

#### 4.3.9.6 Colonne *first\_passage* de la table *checkpoint\_passage*

##### I.1.1.3.36 Fiche de la colonne *first\_passage* de la table *checkpoint\_passage*

Nom	first_passage
Code	first_passage
Type de données	boolean
Obligatoire	Non

#### 4.3.9.7 Colonne *observation* de la table *checkpoint\_passage*

##### I.1.1.3.37 Fiche de la colonne *observation* de la table *checkpoint\_passage*

Nom	observation
Code	observation
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.9.8 Colonne *id* de la table *checkpoint\_passage*

##### I.1.1.3.38 Fiche de la colonne *id* de la table *checkpoint\_passage*

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.9.9 Colonne *checkpoint\_id* de la table *checkpoint\_passage*

##### I.1.1.3.39 Fiche de la colonne *checkpoint\_id* de la table *checkpoint\_passage*

Nom	checkpoint_id
Code	checkpoint_id
Type de données	bigint
Obligatoire	Non

#### 4.3.9.10 Colonne *connected\_id* de la table *checkpoint\_passage*

##### 1.1.1.3.40 Fiche de la colonne *connected\_id* de la table *checkpoint\_passage*

Nom	connected_id
Code	connected_id
Type de données	bigint
Obligatoire	Non

#### 4.3.9.11 Colonne *waybill\_id* de la table *checkpoint\_passage*

##### 1.1.1.3.41 Fiche de la colonne *waybill\_id* de la table *checkpoint\_passage*

Nom	waybill_id
Code	waybill_id
Type de données	bigint
Obligatoire	Non

#### 4.3.10 Table *compensation*

##### 4.3.10.1 Fiche de la table *compensation*

Nom	compensation
Code	compensation

##### 4.3.10.2 Aperçu du code de la table *compensation*

drop table sygfr.compensation;

```
/*=====*/
```

```
/* Table : compensation */
```

```
/*=====*/
```

```
create table sygfr.compensation (  
  id      bigint      not null,  
  date    timestamp   null,  
  foreign_tonnage double precision null,  
  local_tonnage double precision null,  
  country_id bigint     not null,  
  difference double precision null,  
  delta   double precision null,
```

```

foreign_difference double precision null,
last_delta_date timestamp null,
local_difference double precision null
);

```

#### 1.1.1.4 Liste des colonnes de la table compensation

Nom	Code
id	id
date	date
foreign_tonnage	foreign_tonnage
local_tonnage	local_tonnage
country_id	country_id
difference	difference
delta	delta
foreign_difference	foreign_difference
last_delta_date	last_delta_date
local_difference	local_difference

#### 4.3.10.3 Colonne id de la table compensation

##### 1.1.1.4.1 Fiche de la colonne id de la table compensation

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.10.4 Colonne date de la table compensation

##### 1.1.1.4.2 Fiche de la colonne date de la table compensation

Nom	date
Code	date
Type de données	timestamp
Obligatoire	Non

#### 4.3.10.5 Colonne *foreign\_tonnage* de la table *compensation*

##### 1.1.1.4.3 Fiche de la colonne *foreign\_tonnage* de la table *compensation*

Nom	foreign_tonnage
Code	foreign_tonnage
Type de données	double precision
Obligatoire	Non

#### 4.3.10.6 Colonne *local\_tonnage* de la table *compensation*

##### 1.1.1.4.4 Fiche de la colonne *local\_tonnage* de la table *compensation*

Nom	local_tonnage
Code	local_tonnage
Type de données	double precision
Obligatoire	Non

#### 4.3.10.7 Colonne *country\_id* de la table *compensation*

##### 1.1.1.4.5 Fiche de la colonne *country\_id* de la table *compensation*

Nom	country_id
Code	country_id
Type de données	bigint
Obligatoire	Oui

#### 4.3.10.8 Colonne *difference* de la table *compensation*

##### 1.1.1.4.6 Fiche de la colonne *difference* de la table *compensation*

Nom	difference
Code	difference
Type de données	double precision
Obligatoire	Non

#### 4.3.10.9 Colonne *delta* de la table *compensation*

##### 1.1.1.4.7 Fiche de la colonne *delta* de la table *compensation*

Nom	delta
Code	delta
Type de données	double precision



Obligatoire	Non
-------------	-----

#### 4.3.10.10 Colonne *foreign\_difference* de la table *compensation*

##### I.1.1.4.8 Fiche de la colonne *foreign\_difference* de la table *compensation*

Nom	<i>foreign_difference</i>
Code	<i>foreign_difference</i>
Type de données	double precision
Obligatoire	Non

#### 4.3.10.11 Colonne *last\_delta\_date* de la table *compensation*

##### I.1.1.4.9 Fiche de la colonne *last\_delta\_date* de la table *compensation*

Nom	<i>last_delta_date</i>
Code	<i>last_delta_date</i>
Type de données	timestamp
Obligatoire	Non

#### 4.3.10.12 Colonne *local\_difference* de la table *compensation*

##### I.1.1.4.10 Fiche de la colonne *local\_difference* de la table *compensation*

Nom	<i>local_difference</i>
Code	<i>local_difference</i>
Type de données	double precision
Obligatoire	Non

### 4.3.11 Table *container*

#### 4.3.11.1 Fiche de la table *container*

Nom	<i>container</i>
Code	<i>container</i>

#### 4.3.11.2 Aperçu du code de la table *container*

drop table sygfr.container;

```
/*=====*/
/* Table : container          */
```

```

/*-----*/
create table sygfr.container (
  id          bigint      not null,
  csc_reference character varying(255) null,
  nom         character varying(255) null,
  reference   character varying(255) null,
  type_id     bigint      null,
  freight_id  bigint      null
);

```

#### 4.3.11.3 Liste des colonnes de la table container

Nom	Code
id	id
csc_reference	csc_reference
nom	nom
reference	reference
type_id	type_id
freight_id	freight_id

#### 4.3.11.4 Colonne id de la table container

##### I.1.1.4.11 Fiche de la colonne id de la table container

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.11.5 Colonne csc\_reference de la table container

##### I.1.1.4.12 Fiche de la colonne csc\_reference de la table container

Nom	csc_reference
Code	csc_reference
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.11.6 Colonne nom de la table container

##### I.1.1.4.13 Fiche de la colonne nom de la table container

Nom	nom
Code	nom
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.11.7 Colonne reference de la table container

##### I.1.1.4.14 Fiche de la colonne reference de la table container

Nom	reference
Code	reference
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.11.8 Colonne type\_id de la table container

##### I.1.1.4.15 Fiche de la colonne type\_id de la table container

Nom	type_id
Code	type_id
Type de données	bigint
Obligatoire	Non

#### 4.3.11.9 Colonne freight\_id de la table container

##### I.1.1.4.16 Fiche de la colonne freight\_id de la table container

Nom	freight_id
Code	freight_id
Type de données	bigint
Obligatoire	Non

#### 4.3.12 Table container\_shipment

##### 4.3.12.1 Fiche de la table container\_shipment

Nom	container_shipment
Code	container_shipment

#### 4.3.12.2 Aperçu du code de la table container\_shipment

drop table sygfr.container\_shipment;

```

/*=====*/
/* Table : container_shipment          */
/*=====*/
create table sygfr.container_shipment (
  assignment_date timestamp null,
  release_date timestamp null,
  id bigint not null,
  container_id bigint null,
  shipment_id bigint null,
  assignement_date character varying(255) null
);

```

#### 4.3.12.3 Liste des colonnes de la table container\_shipment

Nom	Code
assignment_date	assignment_date
release_date	release_date
id	id
container_id	container_id
shipment_id	shipment_id
assignement_date	assignement_date

#### 4.3.12.4 Colonne assignment\_date de la table container\_shipment

##### I.1.1.4.17 Fiche de la colonne assignment\_date de la table container\_shipment

Nom	assignment_date
Code	assignment_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.12.5 Colonne release\_date de la table container\_shipment

##### I.1.1.4.18 Fiche de la colonne release\_date de la table container\_shipment

Nom	release_date
Code	release_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.12.6 Colonne id de la table container\_shipment

##### I.1.1.4.19 Fiche de la colonne id de la table container\_shipment

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.12.7 Colonne container\_id de la table container\_shipment

##### I.1.1.4.20 Fiche de la colonne container\_id de la table container\_shipment

Nom	container_id
Code	container_id
Type de données	bigint
Obligatoire	Non

#### 4.3.12.8 Colonne shipment\_id de la table container\_shipment

##### I.1.1.4.21 Fiche de la colonne shipment\_id de la table container\_shipment

Nom	shipment_id
Code	shipment_id
Type de données	bigint
Obligatoire	Non

#### 4.3.12.9 Colonne assignement\_date de la table container\_shipment

##### I.1.1.4.22 Fiche de la colonne assignement\_date de la table container\_shipment

Nom	assignement_date
Code	assignement_date
Type de données	character varying(255)

Obligatoire	Non
-------------	-----

### 4.3.13 Table container\_type

#### 4.3.13.1 Fiche de la table container\_type

Nom	container_type
Code	container_type

#### 4.3.13.2 Aperçu du code de la table container\_type

drop table sygfr.container\_type;

```

/*=====*/
/* Table : container_type          */
/*=====*/
create table sygfr.container_type (
  id          bigint          not null,
  code       character varying(255) null,
  deleted    boolean         null,
  description character varying(255) null,
  name       character varying(255) null
);

```

#### 4.3.13.3 Liste des colonnes de la table container\_type

Nom	Code
id	id
code	code
deleted	deleted
description	description
name	name

#### 4.3.13.4 Colonne id de la table container\_type

##### 1.1.1.4.23 Fiche de la colonne id de la table container\_type

Nom	id
-----	----

Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.13.5 Colonne code de la table container\_type

##### I.1.1.4.24 Fiche de la colonne code de la table container\_type

Nom	code
Code	code
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.13.6 Colonne deleted de la table container\_type

##### I.1.1.4.25 Fiche de la colonne deleted de la table container\_type

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.13.7 Colonne description de la table container\_type

##### I.1.1.4.26 Fiche de la colonne description de la table container\_type

Nom	description
Code	description
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.13.8 Colonne name de la table container\_type

##### I.1.1.4.27 Fiche de la colonne name de la table container\_type

Nom	name
Code	name
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.14 Table container\_waybill

##### 4.3.14.1 Fiche de la table container\_waybill

Nom	container_waybill
Code	container_waybill

##### 4.3.14.2 Aperçu du code de la table container\_waybill

drop table sygfr.container\_waybill;

```

/*=====*/
/* Table : container_waybill          */
/*=====*/
create table sygfr.container_waybill (
  id          bigint      not null,
  container_id  bigint      null,
  waybill_id   bigint      null
);

```

##### 4.3.14.3 Liste des colonnes de la table container\_waybill

Nom	Code
id	id
container_id	container_id
waybill_id	waybill_id

##### 4.3.14.4 Colonne id de la table container\_waybill

###### 1.1.1.4.28 Fiche de la colonne id de la table container\_waybill

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

##### 4.3.14.5 Colonne container\_id de la table container\_waybill

###### 1.1.1.4.29 Fiche de la colonne container\_id de la table container\_waybill

Nom	container_id
-----	--------------



Code	container_id
Type de données	bigint
Obligatoire	Non

#### 4.3.14.6 Colonne waybill\_id de la table container\_waybill

##### 1.1.1.4.30 Fiche de la colonne waybill\_id de la table container\_waybill

Nom	waybill_id
Code	waybill_id
Type de données	bigint
Obligatoire	Non

#### 4.3.15 Table country

##### 4.3.15.1 Fiche de la table country

Nom	country
Code	country

##### 4.3.15.2 Aperçu du code de la table country

drop table sygfr.country;

```
/*=====*/
```

```
/* Table : country */
```

```
/*=====*/
```

```
create table sygfr.country (
  id          bigint          not null,
  code        character varying(255) null,
  deleted     boolean         null,
  name        character varying(255) not null,
  numeric_code integer        null,
  employee_id bigint         null
);
```

##### 4.3.15.3 Liste des colonnes de la table country

Nom	Code
-----	------

id	id
code	code
deleted	deleted
name	name
numeric_code	numeric_code
employee_id	employee_id

#### 4.3.15.4 Colonne id de la table country

##### I.1.1.4.31 Fiche de la colonne id de la table country

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.15.5 Colonne code de la table country

##### I.1.1.4.32 Fiche de la colonne code de la table country

Nom	code
Code	code
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.15.6 Colonne deleted de la table country

##### I.1.1.4.33 Fiche de la colonne deleted de la table country

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.15.7 Colonne name de la table country

##### I.1.1.4.34 Fiche de la colonne name de la table country

Nom	name
Code	name

Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.15.8 Colonne numeric\_code de la table country

##### 1.1.1.4.35 Fiche de la colonne numeric\_code de la table country

Nom	numeric_code
Code	numeric_code
Type de données	integer
Obligatoire	Non

#### 4.3.15.9 Colonne employee\_id de la table country

##### 1.1.1.4.36 Fiche de la colonne employee\_id de la table country

Nom	employee_id
Code	employee_id
Type de données	bigint
Obligatoire	Non

#### 4.3.16 Table customs\_declaration

##### 4.3.16.1 Fiche de la table customs\_declaration

Nom	customs_declaration
Code	customs_declaration

##### 4.3.16.2 Aperçu du code de la table customs\_declaration

drop table sygfr.customs\_declaration;

```

/*=====*/
/* Table : customs_declaration */
/*=====*/
create table sygfr.customs_declaration (
  id          bigint          not null,
  issuance_date  timestamp    null,
  reference    character varying(255) null,
  office_id    bigint          null,

```

```

regime_id    bigint    null
);

```

#### 4.3.16.3 Liste des colonnes de la table *customs\_declaration*

Nom	Code
id	id
issuance_date	issuance_date
reference	reference
office_id	office_id
regime_id	regime_id

#### 4.3.16.4 Colonne *id* de la table *customs\_declaration*

##### I.1.1.4.37 Fiche de la colonne *id* de la table *customs\_declaration*

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.16.5 Colonne *issuance\_date* de la table *customs\_declaration*

##### I.1.1.4.38 Fiche de la colonne *issuance\_date* de la table *customs\_declaration*

Nom	issuance_date
Code	issuance_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.16.6 Colonne *reference* de la table *customs\_declaration*

##### I.1.1.4.39 Fiche de la colonne *reference* de la table *customs\_declaration*

Nom	reference
Code	reference
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.16.7 Colonne office\_id de la table customs\_declaration

##### 1.1.1.4.40 Fiche de la colonne office\_id de la table customs\_declaration

Nom	office_id
Code	office_id
Type de données	bigint
Obligatoire	Non

#### 4.3.16.8 Colonne regime\_id de la table customs\_declaration

##### 1.1.1.4.41 Fiche de la colonne regime\_id de la table customs\_declaration

Nom	regime_id
Code	regime_id
Type de données	bigint
Obligatoire	Non

#### 4.3.17 Table customs\_office

##### 4.3.17.1 Fiche de la table customs\_office

Nom	customs_office
Code	customs_office

#### 4.3.17.2 Aperçu du code de la table customs\_office

drop table sygfr.customs\_office;

```
/*=====*/
/* Table : customs_office */
/*=====*/
create table sygfr.customs_office (
  id      bigint      not null,
  code    character varying(255) null,
  deleted boolean     null,
  name    character varying(255) null,
  localisation_id bigint     null
);
```

#### 4.3.17.3 Liste des colonnes de la table *customs\_office*

Nom	Code
id	id
code	code
deleted	deleted
name	name
localisation_id	localisation_id

#### 4.3.17.4 Colonne *id* de la table *customs\_office*

##### I.1.1.4.42 Fiche de la colonne *id* de la table *customs\_office*

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.17.5 Colonne *code* de la table *customs\_office*

##### I.1.1.4.43 Fiche de la colonne *code* de la table *customs\_office*

Nom	code
Code	code
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.17.6 Colonne *deleted* de la table *customs\_office*

##### I.1.1.4.44 Fiche de la colonne *deleted* de la table *customs\_office*

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.17.7 Colonne *name* de la table *customs\_office*

##### I.1.1.4.45 Fiche de la colonne *name* de la table *customs\_office*

Nom	name
Code	name

Type de données	character varying(255)
Obligatoire	Non

#### 4.3.17.8 Colonne localisation\_id de la table customs\_office

##### 1.1.1.4.46 Fiche de la colonne localisation\_id de la table customs\_office

Nom	localisation_id
Code	localisation_id
Type de données	bigint
Obligatoire	Non

#### 4.3.18 Table customs\_regime

##### 4.3.18.1 Fiche de la table customs\_regime

Nom	customs_regime
Code	customs_regime

##### 4.3.18.2 Aperçu du code de la table customs\_regime

drop table sygfr.customs\_regime;

```

/*=====*/
/* Table : customs_regime          */
/*=====*/
create table sygfr.customs_regime (
  id      bigint      not null,
  code    character varying(255) null,
  deleted boolean     null,
  name    character varying(255) null
);

```

##### 4.3.18.3 Liste des colonnes de la table customs\_regime

Nom	Code
id	id
code	code

deleted	deleted
name	name

#### 4.3.18.4 Colonne id de la table *customs\_regime*

##### I.1.1.4.47 Fiche de la colonne id de la table *customs\_regime*

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.18.5 Colonne code de la table *customs\_regime*

##### I.1.1.4.48 Fiche de la colonne code de la table *customs\_regime*

Nom	code
Code	code
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.18.6 Colonne deleted de la table *customs\_regime*

##### I.1.1.4.49 Fiche de la colonne deleted de la table *customs\_regime*

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.18.7 Colonne name de la table *customs\_regime*

##### I.1.1.4.50 Fiche de la colonne name de la table *customs\_regime*

Nom	name
Code	name
Type de données	character varying(255)
Obligatoire	Non



### 4.3.19 Table customs\_transit\_document

#### 4.3.19.1 Fiche de la table customs\_transit\_document

Nom	customs_transit_document
Code	customs_transit_document

#### 4.3.19.2 Aperçu du code de la table customs\_transit\_document

drop table sygfr.customs\_transit\_document;

```

/*=====*/
/* Table : customs_transit_document          */
/*=====*/
create table sygfr.customs_transit_document (
  id          bigint      not null,
  description character varying(255) null,
  gps_tracking character varying(255) null,
  issuance_date timestamp    null,
  declaration_id bigint      null,
  waybill_id  bigint      null
);

```

#### 4.3.19.3 Liste des colonnes de la table customs\_transit\_document

Nom	Code
id	id
description	description
gps_tracking	gps_tracking
issuance_date	issuance_date
declaration_id	declaration_id
waybill_id	waybill_id

#### 4.3.19.4 Colonne id de la table customs\_transit\_document

##### 1.1.1.4.51 Fiche de la colonne id de la table customs\_transit\_document

Nom	id
-----	----

Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.19.5 Colonne description de la table customs\_transit\_document

##### I.1.1.4.52 Fiche de la colonne description de la table customs\_transit\_document

Nom	description
Code	description
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.19.6 Colonne gps\_tracking de la table customs\_transit\_document

##### I.1.1.4.53 Fiche de la colonne gps\_tracking de la table customs\_transit\_document

Nom	gps_tracking
Code	gps_tracking
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.19.7 Colonne issuance\_date de la table customs\_transit\_document

##### I.1.1.4.54 Fiche de la colonne issuance\_date de la table customs\_transit\_document

Nom	issuance_date
Code	issuance_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.19.8 Colonne declaration\_id de la table customs\_transit\_document

##### I.1.1.4.55 Fiche de la colonne declaration\_id de la table customs\_transit\_document

Nom	declaration_id
Code	declaration_id
Type de données	bigint
Obligatoire	Non

#### 4.3.19.9 Colonne waybill\_id de la table customs\_transit\_document

##### 1.1.1.4.56 Fiche de la colonne waybill\_id de la table customs\_transit\_document

Nom	waybill_id
Code	waybill_id
Type de données	bigint
Obligatoire	Non

#### 4.3.20 Table databasechangelog

##### 4.3.20.1 Fiche de la table databasechangelog

Nom	databasechangelog
Code	databasechangelog

##### 4.3.20.2 Aperçu du code de la table databasechangelog

drop table sygfr.databasechangelog;

```
/*=====*/
/* Table : databasechangelog */
/*=====*/
create table sygfr.databasechangelog (
  id          character varying(255) not null,
  author      character varying(255) not null,
  filename    character varying(255) not null,
  dateexecuted  timestamp          null,
  orderexecuted integer            not null,
  exectype     character varying(10) not null,
  md5sum       character varying(35) null,
  description  character varying(255) null,
  comments     character varying(255) null,
  tag          character varying(255) null,
  liquibase    character varying(20) null,
  contexts     character varying(255) null,
  labels       character varying(255) null,
  deployment_id character varying(10) null
```

);

#### 4.3.20.3 Liste des colonnes de la table databasechangelog

Nom	Code
id	id
author	author
filename	filename
dateexecuted	dateexecuted
orderexecuted	orderexecuted
exectype	exectype
md5sum	md5sum
description	description
comments	comments
tag	tag
liquibase	liquibase
contexts	contexts
labels	labels
deployment_id	deployment_id

#### 4.3.20.4 Colonne id de la table databasechangelog

##### 1.1.1.4.57 Fiche de la colonne id de la table databasechangelog

Nom	id
Code	id
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.20.5 Colonne author de la table databasechangelog

##### 1.1.1.4.58 Fiche de la colonne author de la table databasechangelog

Nom	author
Code	author
Type de données	character varying(255)

Obligatoire	Oui
-------------	-----

#### 4.3.20.6 Colonne filename de la table databasechangelog

##### I.1.1.4.59 Fiche de la colonne filename de la table databasechangelog

Nom	filename
Code	filename
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.20.7 Colonne dateexecuted de la table databasechangelog

##### I.1.1.4.60 Fiche de la colonne dateexecuted de la table databasechangelog

Nom	dateexecuted
Code	dateexecuted
Type de données	timestamp
Obligatoire	Non

#### 4.3.20.8 Colonne orderexecuted de la table databasechangelog

##### I.1.1.4.61 Fiche de la colonne orderexecuted de la table databasechangelog

Nom	orderexecuted
Code	orderexecuted
Type de données	integer
Obligatoire	Oui

#### 4.3.20.9 Colonne exectype de la table databasechangelog

##### I.1.1.4.62 Fiche de la colonne exectype de la table databasechangelog

Nom	exectype
Code	exectype
Type de données	character varying(10)
Obligatoire	Oui

#### 4.3.20.10 Colonne md5sum de la table databasechangelog

##### I.1.1.4.63 Fiche de la colonne md5sum de la table databasechangelog

Nom	md5sum
-----	--------

Code	md5sum
Type de données	character varying(35)
Obligatoire	Non

#### 4.3.20.11 Colonne description de la table databasechangelog

##### I.1.1.4.64 Fiche de la colonne description de la table databasechangelog

Nom	description
Code	description
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.20.12 Colonne comments de la table databasechangelog

##### I.1.1.4.65 Fiche de la colonne comments de la table databasechangelog

Nom	comments
Code	comments
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.20.13 Colonne tag de la table databasechangelog

##### I.1.1.4.66 Fiche de la colonne tag de la table databasechangelog

Nom	tag
Code	tag
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.20.14 Colonne liquibase de la table databasechangelog

##### I.1.1.4.67 Fiche de la colonne liquibase de la table databasechangelog

Nom	liquibase
Code	liquibase
Type de données	character varying(20)
Obligatoire	Non

#### 4.3.20.15 Colonne contexts de la table databasechangelog

##### 1.1.1.4.68 Fiche de la colonne contexts de la table databasechangelog

Nom	contexts
Code	contexts
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.20.16 Colonne labels de la table databasechangelog

##### 1.1.1.4.69 Fiche de la colonne labels de la table databasechangelog

Nom	labels
Code	labels
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.20.17 Colonne deployment\_id de la table databasechangelog

##### 1.1.1.4.70 Fiche de la colonne deployment\_id de la table databasechangelog

Nom	deployment_id
Code	deployment_id
Type de données	character varying(10)
Obligatoire	Non

#### 4.3.21 Table databasechangeloglock

##### 4.3.21.1 Fiche de la table databasechangeloglock

Nom	databasechangeloglock
Code	databasechangeloglock

##### 4.3.21.2 Aperçu du code de la table databasechangeloglock

drop table sygfr.databasechangeloglock;

```
/*=====*/  
/* Table : databasechangeloglock          */  
/*=====*/  
create table sygfr.databasechangeloglock (
```

```

id          integer    not null,
locked      boolean    not null,
lockgranted timestamp   null,
lockedby    character varying(255) null
);

```

#### 4.3.21.3 Liste des colonnes de la table databasechangeloglock

Nom	Code
id	id
locked	locked
lockgranted	lockgranted
lockedby	lockedby

#### 4.3.21.4 Colonne id de la table databasechangeloglock

##### I.1.1.4.71 Fiche de la colonne id de la table databasechangeloglock

Nom	id
Code	id
Type de données	integer
Obligatoire	Oui

#### 4.3.21.5 Colonne locked de la table databasechangeloglock

##### I.1.1.4.72 Fiche de la colonne locked de la table databasechangeloglock

Nom	locked
Code	locked
Type de données	boolean
Obligatoire	Oui

#### 4.3.21.6 Colonne lockgranted de la table databasechangeloglock

##### I.1.1.4.73 Fiche de la colonne lockgranted de la table databasechangeloglock

Nom	lockgranted
Code	lockgranted
Type de données	timestamp



Obligatoire	Non
-------------	-----

#### 4.3.21.7 Colonne lockedby de la table databasechangeloglock

##### 1.1.1.4.74 Fiche de la colonne lockedby de la table databasechangeloglock

Nom	lockedby
Code	lockedby
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.22 Table division

##### 4.3.22.1 Fiche de la table division

Nom	division
Code	division

##### 4.3.22.2 Aperçu du code de la table division

drop table sygfr.division;

```

/*=====*/
/* Table : division          */
/*=====*/
create table sygfr.division (
  id      bigint      not null,
  code    character varying(255) null,
  deleted boolean     null,
  name    character varying(255) null,
  type    character varying(255) null,
  country_id  bigint      null,
  parent_id  bigint      null
);

```

##### 4.3.22.3 Liste des colonnes de la table division

Nom	Code
id	id

code	code
deleted	deleted
name	name
type	type
country_id	country_id
parent_id	parent_id

#### 4.3.22.4 Colonne id de la table division

##### I.1.1.4.75 Fiche de la colonne id de la table division

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.22.5 Colonne code de la table division

##### I.1.1.4.76 Fiche de la colonne code de la table division

Nom	code
Code	code
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.22.6 Colonne deleted de la table division

##### I.1.1.4.77 Fiche de la colonne deleted de la table division

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.22.7 Colonne name de la table division

##### I.1.1.4.78 Fiche de la colonne name de la table division

Nom	name
Code	name

Type de données	character varying(255)
Obligatoire	Non

#### 4.3.22.8 Colonne type de la table division

##### 1.1.1.4.79 Fiche de la colonne type de la table division

Nom	type
Code	type
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.22.9 Colonne country\_id de la table division

##### 1.1.1.4.80 Fiche de la colonne country\_id de la table division

Nom	country_id
Code	country_id
Type de données	bigint
Obligatoire	Non

#### 4.3.22.10 Colonne parent\_id de la table division

##### 1.1.1.4.81 Fiche de la colonne parent\_id de la table division

Nom	parent_id
Code	parent_id
Type de données	bigint
Obligatoire	Non

### 4.3.23 Table driver

#### 4.3.23.1 Fiche de la table driver

Nom	driver
Code	driver

#### 4.3.23.2 Aperçu du code de la table driver

drop table sygfr.driver;

/\*=====\*/

```

/* Table : driver          */
/*=====*/
create table sygfr.driver (
  id          bigint      not null,
  active      boolean     null,
  address     character varying(255) null,
  deleted     boolean     null,
  email       character varying(255) null,
  gender      character varying(255) null,
  name        character varying(255) null,
  phone       character varying(255) null,
  picture     character varying(255) null,
  licence_id  bigint      null,
  id_expiration_date timestamp    null,
  id_issuance_date timestamp    null,
  id_issuing_authority character varying(255) null,
  id_reference character varying(255) null,
  ifu         character varying(30) null,
  npi         character varying(20) null,
  type        character varying(255) null,
  agency_id   bigint      null,
  country_id  bigint      null,
  ifurecord_id bigint      null,
  id_type     character varying(255) null
);

```

#### 4.3.23.3 Liste des colonnes de la table driver

Nom	Code
id	id
active	active
address	address
deleted	deleted

email	email
gender	gender
name	name
phone	phone
picture	picture
licence_id	licence_id
id_expiration_date	id_expiration_date
id_issuance_date	id_issuance_date
id_issuing_authority	id_issuing_authority
id_reference	id_reference
ifu	ifu
npi	npi
type	type
agency_id	agency_id
country_id	country_id
ifurecord_id	ifurecord_id
id_type	id_type

#### 4.3.23.4 Colonne id de la table driver

##### I.1.1.4.82 Fiche de la colonne id de la table driver

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.23.5 Colonne active de la table driver

##### I.1.1.4.83 Fiche de la colonne active de la table driver

Nom	active
Code	active
Type de données	boolean
Obligatoire	Non

#### 4.3.23.6 Colonne address de la table driver

##### I.1.1.4.84 Fiche de la colonne address de la table driver

Nom	address
Code	address
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.23.7 Colonne deleted de la table driver

##### I.1.1.4.85 Fiche de la colonne deleted de la table driver

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.23.8 Colonne email de la table driver

##### I.1.1.4.86 Fiche de la colonne email de la table driver

Nom	email
Code	email
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.23.9 Colonne gender de la table driver

##### I.1.1.4.87 Fiche de la colonne gender de la table driver

Nom	gender
Code	gender
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.23.10 Colonne name de la table driver

##### I.1.1.4.88 Fiche de la colonne name de la table driver

Nom	name
Code	name
Type de données	character varying(255)

Obligatoire	Non
-------------	-----

#### 4.3.23.11 Colonne phone de la table driver

##### I.1.1.4.89 Fiche de la colonne phone de la table driver

Nom	phone
Code	phone
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.23.12 Colonne picture de la table driver

##### I.1.1.4.90 Fiche de la colonne picture de la table driver

Nom	picture
Code	picture
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.23.13 Colonne licence\_id de la table driver

##### I.1.1.4.91 Fiche de la colonne licence\_id de la table driver

Nom	licence_id
Code	licence_id
Type de données	bigint
Obligatoire	Non

#### 4.3.23.14 Colonne id\_expiration\_date de la table driver

##### I.1.1.4.92 Fiche de la colonne id\_expiration\_date de la table driver

Nom	id_expiration_date
Code	id_expiration_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.23.15 Colonne id\_issuance\_date de la table driver

##### I.1.1.4.93 Fiche de la colonne id\_issuance\_date de la table driver

Nom	id_issuance_date
-----	------------------

Code	id_issuance_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.23.16 Colonne id\_issuing\_authority de la table driver

##### I.1.1.4.94 Fiche de la colonne id\_issuing\_authority de la table driver

Nom	id_issuing_authority
Code	id_issuing_authority
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.23.17 Colonne id\_reference de la table driver

##### I.1.1.4.95 Fiche de la colonne id\_reference de la table driver

Nom	id_reference
Code	id_reference
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.23.18 Colonne ifu de la table driver

##### I.1.1.4.96 Fiche de la colonne ifu de la table driver

Nom	ifu
Code	ifu
Type de données	character varying(30)
Obligatoire	Non

#### 4.3.23.19 Colonne npi de la table driver

##### I.1.1.4.97 Fiche de la colonne npi de la table driver

Nom	npi
Code	npi
Type de données	character varying(20)
Obligatoire	Non



#### 4.3.23.20 Colonne type de la table driver

##### I.1.1.4.98 Fiche de la colonne type de la table driver

Nom	type
Code	type
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.23.21 Colonne agency\_id de la table driver

##### I.1.1.4.99 Fiche de la colonne agency\_id de la table driver

Nom	agency_id
Code	agency_id
Type de données	bigint
Obligatoire	Non

#### 4.3.23.22 Colonne country\_id de la table driver

##### I.1.1.4.100 Fiche de la colonne country\_id de la table driver

Nom	country_id
Code	country_id
Type de données	bigint
Obligatoire	Non

#### 4.3.23.23 Colonne ifurecord\_id de la table driver

##### I.1.1.4.101 Fiche de la colonne ifurecord\_id de la table driver

Nom	ifurecord_id
Code	ifurecord_id
Type de données	bigint
Obligatoire	Non

#### 4.3.23.24 Colonne id\_type de la table driver

##### I.1.1.4.102 Fiche de la colonne id\_type de la table driver

Nom	id_type
Code	id_type
Type de données	character varying(255)

Obligatoire	Non
-------------	-----

#### 4.3.24 Table driver\_licence

##### 4.3.24.1 Fiche de la table driver\_licence

Nom	driver_licence
Code	driver_licence

##### 4.3.24.2 Aperçu du code de la table driver\_licence

drop table sygfr.driver\_licence;

```
/*=====*/
```

```
/* Table : driver_licence */
```

```
/*=====*/
```

```
create table sygfr.driver_licence (
  id          bigint          not null,
  authority    character varying(255) null,
  expiration_date timestamp    null,
  issuance_date timestamp    null,
  reference    character varying(255) null,
  valid        boolean        null,
  type         character varying(255) null
);
```

##### 4.3.24.3 Liste des colonnes de la table driver\_licence

Nom	Code
id	id
authority	authority
expiration_date	expiration_date
issuance_date	issuance_date
reference	reference
valid	valid
type	type

#### 4.3.24.4 Colonne id de la table driver\_licence

##### I.1.1.4.103 Fiche de la colonne id de la table driver\_licence

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.24.5 Colonne authority de la table driver\_licence

##### I.1.1.4.104 Fiche de la colonne authority de la table driver\_licence

Nom	authority
Code	authority
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.24.6 Colonne expiration\_date de la table driver\_licence

##### I.1.1.4.105 Fiche de la colonne expiration\_date de la table driver\_licence

Nom	expiration_date
Code	expiration_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.24.7 Colonne issuance\_date de la table driver\_licence

##### I.1.1.4.106 Fiche de la colonne issuance\_date de la table driver\_licence

Nom	issuance_date
Code	issuance_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.24.8 Colonne reference de la table driver\_licence

##### I.1.1.4.107 Fiche de la colonne reference de la table driver\_licence

Nom	reference
Code	reference

Type de données	character varying(255)
Obligatoire	Non

#### 4.3.24.9 Colonne valid de la table driver\_licence

##### 1.1.1.4.108 Fiche de la colonne valid de la table driver\_licence

Nom	valid
Code	valid
Type de données	boolean
Obligatoire	Non

#### 4.3.24.10 Colonne type de la table driver\_licence

##### 1.1.1.4.109 Fiche de la colonne type de la table driver\_licence

Nom	type
Code	type
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.25 Table driver\_waybill

##### 4.3.25.1 Fiche de la table driver\_waybill

Nom	driver_waybill
Code	driver_waybill

##### 4.3.25.2 Aperçu du code de la table driver\_waybill

drop table sygfr.driver\_waybill;

```

/*=====*/
/* Table : driver_waybill          */
/*=====*/

create table sygfr.driver_waybill (
  assignment_date timestamp null,
  release_date timestamp null,
  id bigint not null,
  connected_id bigint null,

```

```

driver_id    bigint    null,
waybill_id   bigint    null
);

```

#### 4.3.25.3 Liste des colonnes de la table driver\_waybill

Nom	Code
assignment_date	assignment_date
release_date	release_date
id	id
connected_id	connected_id
driver_id	driver_id
waybill_id	waybill_id

#### 4.3.25.4 Colonne assignment\_date de la table driver\_waybill

##### 1.1.1.4.110 Fiche de la colonne assignment\_date de la table driver\_waybill

Nom	assignment_date
Code	assignment_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.25.5 Colonne release\_date de la table driver\_waybill

##### 1.1.1.4.111 Fiche de la colonne release\_date de la table driver\_waybill

Nom	release_date
Code	release_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.25.6 Colonne id de la table driver\_waybill

##### 1.1.1.4.112 Fiche de la colonne id de la table driver\_waybill

Nom	id
Code	id
Type de données	bigint

Obligatoire	Oui
-------------	-----

#### 4.3.25.7 Colonne *connected\_id* de la table *driver\_waybill*

##### I.1.1.4.113 Fiche de la colonne *connected\_id* de la table *driver\_waybill*

Nom	<i>connected_id</i>
Code	<i>connected_id</i>
Type de données	bigint
Obligatoire	Non

#### 4.3.25.8 Colonne *driver\_id* de la table *driver\_waybill*

##### I.1.1.4.114 Fiche de la colonne *driver\_id* de la table *driver\_waybill*

Nom	<i>driver_id</i>
Code	<i>driver_id</i>
Type de données	bigint
Obligatoire	Non

#### 4.3.25.9 Colonne *waybill\_id* de la table *driver\_waybill*

##### I.1.1.4.115 Fiche de la colonne *waybill\_id* de la table *driver\_waybill*

Nom	<i>waybill_id</i>
Code	<i>waybill_id</i>
Type de données	bigint
Obligatoire	Non

#### 4.3.26 Table *file\_history*

##### 4.3.26.1 Fiche de la table *file\_history*

Nom	<i>file_history</i>
Code	<i>file_history</i>

##### 4.3.26.2 Aperçu du code de la table *file\_history*

```
drop table sygfr.file_history;
```

```
/*=====*/
/* Table : file_history          */
```

```

/*-----*/
create table sygfr.file_history (
  id          bigint      not null,
  date        timestamp   null,
  observations character varying(255) null,
  state       character varying(255) null,
  reference   character varying(255) not null,
  file_id     bigint      not null,
  user_id     bigint      null,
  table_name  character varying(255) null
);

```

#### 4.3.26.3 Liste des colonnes de la table file\_history

Nom	Code
id	id
date	date
observations	observations
state	state
reference	reference
file_id	file_id
user_id	user_id
table_name	table_name

#### 4.3.26.4 Colonne id de la table file\_history

##### I.1.1.4.116 Fiche de la colonne id de la table file\_history

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.26.5 Colonne date de la table file\_history

##### I.1.1.4.117 Fiche de la colonne date de la table file\_history

Nom	date
Code	date
Type de données	timestamp
Obligatoire	Non

#### 4.3.26.6 Colonne observations de la table file\_history

##### I.1.1.4.118 Fiche de la colonne observations de la table file\_history

Nom	observations
Code	observations
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.26.7 Colonne state de la table file\_history

##### I.1.1.4.119 Fiche de la colonne state de la table file\_history

Nom	state
Code	state
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.26.8 Colonne reference de la table file\_history

##### I.1.1.4.120 Fiche de la colonne reference de la table file\_history

Nom	reference
Code	reference
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.26.9 Colonne file\_id de la table file\_history

##### I.1.1.4.121 Fiche de la colonne file\_id de la table file\_history

Nom	file_id
Code	file_id
Type de données	bigint



Obligatoire	Oui
-------------	-----

#### 4.3.26.10 Colonne user\_id de la table file\_history

##### I.1.1.4.122 Fiche de la colonne user\_id de la table file\_history

Nom	user_id
Code	user_id
Type de données	bigint
Obligatoire	Non

#### 4.3.26.11 Colonne table\_name de la table file\_history

##### I.1.1.4.123 Fiche de la colonne table\_name de la table file\_history

Nom	table_name
Code	table_name
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.27 Table freight

##### 4.3.27.1 Fiche de la table freight

Nom	freight
Code	freight

##### 4.3.27.2 Aperçu du code de la table freight

drop table sygfr.freight;

```

/*=====*/
/* Table : freight          */
/*=====*/
create table sygfr.freight (
description    character varying(255) null,
international  boolean          null,
reference      character varying(255) not null,
reference_guce character varying(255) null,
status        character varying(255) null,

```

```

id          bigint      not null,
connected_id  bigint      null,
emitter_id   bigint      null,
recipient_id  bigint      null,
shipper_id   bigint      null,
observations  character varying(255) null,
emitter_name  character varying(255) null,
recipient_name character varying(255) null,
dangerous_goods boolean      null
);

```

#### 4.3.27.3 Liste des colonnes de la table freight

Nom	Code
description	description
international	international
reference	reference
reference_guce	reference_guce
status	status
id	id
connected_id	connected_id
emitter_id	emitter_id
recipient_id	recipient_id
shipper_id	shipper_id
observations	observations
emitter_name	emitter_name
recipient_name	recipient_name
dangerous_goods	dangerous_goods

#### 4.3.27.4 Colonne description de la table freight

##### I.1.1.4.124 Fiche de la colonne description de la table freight

Nom	description
-----	-------------

Code	description
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.27.5 Colonne international de la table freight

##### I.1.1.4.125 Fiche de la colonne international de la table freight

Nom	international
Code	international
Type de données	boolean
Obligatoire	Non

#### 4.3.27.6 Colonne reference de la table freight

##### I.1.1.4.126 Fiche de la colonne reference de la table freight

Nom	reference
Code	reference
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.27.7 Colonne reference\_guce de la table freight

##### I.1.1.4.127 Fiche de la colonne reference\_guce de la table freight

Nom	reference_guce
Code	reference_guce
Type de données	character varying(255)
Obligatoire	Non

#### I.1.1.5 Colonne status de la table freight

##### I.1.1.5.1 Fiche de la colonne status de la table freight

Nom	status
Code	status
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.27.8 Colonne id de la table freight

##### I.1.1.5.2 Fiche de la colonne id de la table freight

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.27.9 Colonne connected\_id de la table freight

##### I.1.1.5.3 Fiche de la colonne connected\_id de la table freight

Nom	connected_id
Code	connected_id
Type de données	bigint
Obligatoire	Non

#### 4.3.27.10 Colonne emitter\_id de la table freight

##### I.1.1.5.4 Fiche de la colonne emitter\_id de la table freight

Nom	emitter_id
Code	emitter_id
Type de données	bigint
Obligatoire	Non

#### 4.3.27.11 Colonne recipient\_id de la table freight

##### I.1.1.5.5 Fiche de la colonne recipient\_id de la table freight

Nom	recipient_id
Code	recipient_id
Type de données	bigint
Obligatoire	Non

#### 4.3.27.12 Colonne shipper\_id de la table freight

##### I.1.1.5.6 Fiche de la colonne shipper\_id de la table freight

Nom	shipper_id
Code	shipper_id
Type de données	bigint

Obligatoire	Non
-------------	-----

#### 4.3.27.13 Colonne observations de la table freight

##### 1.1.1.5.7 Fiche de la colonne observations de la table freight

Nom	observations
Code	observations
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.27.14 Colonne emitter\_name de la table freight

##### 1.1.1.5.8 Fiche de la colonne emitter\_name de la table freight

Nom	emitter_name
Code	emitter_name
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.27.15 Colonne recipient\_name de la table freight

##### 1.1.1.5.9 Fiche de la colonne recipient\_name de la table freight

Nom	recipient_name
Code	recipient_name
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.27.16 Colonne dangerous\_goods de la table freight

##### 1.1.1.5.10 Fiche de la colonne dangerous\_goods de la table freight

Nom	dangerous_goods
Code	dangerous_goods
Type de données	boolean
Obligatoire	Non

#### 4.3.28 Table freight\_lot

##### 4.3.28.1 Fiche de la table freight\_lot

Nom	freight_lot
-----	-------------

Code	freight_lot
------	-------------

*4.3.28.2 Aperçu du code de la table freight\_lot*

drop table sygr.freight\_lot;

```

/*=====*/
/* Table : freight_lot          */
/*=====*/
create table sygr.freight_lot (
  id          bigint      not null,
  name        character varying(255) not null,
  volume      double precision  null,
  weight      double precision  not null,
  freight_id  bigint        null,
  unit_volume_id  bigint      null,
  unit_weight_id  bigint      not null,
  shipment_id  bigint        null
);

```

*4.3.28.3 Liste des colonnes de la table freight\_lot*

Nom	Code
id	id
name	name
volume	volume
weight	weight
freight_id	freight_id
unit_volume_id	unit_volume_id
unit_weight_id	unit_weight_id
shipment_id	shipment_id

#### 4.3.28.4 Colonne id de la table freight\_lot

##### I.1.1.5.11 Fiche de la colonne id de la table freight\_lot

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.28.5 Colonne name de la table freight\_lot

##### I.1.1.5.12 Fiche de la colonne name de la table freight\_lot

Nom	name
Code	name
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.28.6 Colonne volume de la table freight\_lot

##### I.1.1.5.13 Fiche de la colonne volume de la table freight\_lot

Nom	volume
Code	volume
Type de données	double precision
Obligatoire	Non

#### 4.3.28.7 Colonne weight de la table freight\_lot

##### I.1.1.5.14 Fiche de la colonne weight de la table freight\_lot

Nom	weight
Code	weight
Type de données	double precision
Obligatoire	Oui

#### 4.3.28.8 Colonne freight\_id de la table freight\_lot

##### I.1.1.5.15 Fiche de la colonne freight\_id de la table freight\_lot

Nom	freight_id
Code	freight_id
Type de données	bigint

Obligatoire	Non
-------------	-----

#### 4.3.28.9 Colonne unit\_volume\_id de la table freight\_lot

##### 1.1.1.5.16 Fiche de la colonne unit\_volume\_id de la table freight\_lot

Nom	unit_volume_id
Code	unit_volume_id
Type de données	bigint
Obligatoire	Non

#### 4.3.28.10 Colonne unit\_weight\_id de la table freight\_lot

##### 1.1.1.5.17 Fiche de la colonne unit\_weight\_id de la table freight\_lot

Nom	unit_weight_id
Code	unit_weight_id
Type de données	bigint
Obligatoire	Oui

#### 4.3.28.11 Colonne shipment\_id de la table freight\_lot

##### 1.1.1.5.18 Fiche de la colonne shipment\_id de la table freight\_lot

Nom	shipment_id
Code	shipment_id
Type de données	bigint
Obligatoire	Non

#### 4.3.29 Table good\_item

##### 4.3.29.1 Fiche de la table good\_item

Nom	good_item
Code	good_item

##### 4.3.29.2 Aperçu du code de la table good\_item

```
drop table sygfr.good_item;
```

```
/*=====*/
```

```
/* Table : good_item */
```



```

/*-----*/
create table sygfr.good_item (
  car_chassis  character varying(255) null,
  car_goods    boolean      null,
  description  character varying(255) null,
  name        character varying(255) not null,
  quantity    integer      null,
  volume      double precision null,
  weight      double precision null,
  id          bigint       not null,
  car_model_id bigint      null,
  freight_id  bigint      null,
  hs_code_id  bigint      null,
  packaging_id bigint      null,
  unit_volume_id bigint    null,
  unit_weight_id bigint    null
);

```

#### 4.3.29.3 Liste des colonnes de la table good\_item

Nom	Code
car_chassis	car_chassis
car_goods	car_goods
description	description
name	name
quantity	quantity
volume	volume
weight	weight
id	id
car_model_id	car_model_id
freight_id	freight_id
hs_code_id	hs_code_id

packaging_id	packaging_id
unit_volume_id	unit_volume_id
unit_weight_id	unit_weight_id

#### 4.3.29.4 Colonne car\_chassis de la table good\_item

##### I.1.1.5.19 Fiche de la colonne car\_chassis de la table good\_item

Nom	car_chassis
Code	car_chassis
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.29.5 Colonne car\_goods de la table good\_item

##### I.1.1.5.20 Fiche de la colonne car\_goods de la table good\_item

Nom	car_goods
Code	car_goods
Type de données	boolean
Obligatoire	Non

#### 4.3.29.6 Colonne description de la table good\_item

##### I.1.1.5.21 Fiche de la colonne description de la table good\_item

Nom	description
Code	description
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.29.7 Colonne name de la table good\_item

##### I.1.1.5.22 Fiche de la colonne name de la table good\_item

Nom	name
Code	name
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.29.8 Colonne quantity de la table good\_item

##### I.1.1.5.23 Fiche de la colonne quantity de la table good\_item

Nom	quantity
Code	quantity
Type de données	integer
Obligatoire	Non

#### I.1.1.6 Colonne volume de la table good\_item

##### I.1.1.6.1 Fiche de la colonne volume de la table good\_item

Nom	volume
Code	volume
Type de données	double precision
Obligatoire	Non

#### 4.3.29.9 Colonne weight de la table good\_item

##### I.1.1.6.2 Fiche de la colonne weight de la table good\_item

Nom	weight
Code	weight
Type de données	double precision
Obligatoire	Non

#### 4.3.29.10 Colonne id de la table good\_item

##### I.1.1.6.3 Fiche de la colonne id de la table good\_item

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.29.11 Colonne car\_model\_id de la table good\_item

##### I.1.1.6.4 Fiche de la colonne car\_model\_id de la table good\_item

Nom	car_model_id
Code	car_model_id
Type de données	bigint

Obligatoire	Non
-------------	-----

#### 4.3.29.12 Colonne freight\_id de la table good\_item

##### I.1.1.6.5 Fiche de la colonne freight\_id de la table good\_item

Nom	freight_id
Code	freight_id
Type de données	bigint
Obligatoire	Non

#### 4.3.29.13 Colonne hs\_code\_id de la table good\_item

##### I.1.1.6.6 Fiche de la colonne hs\_code\_id de la table good\_item

Nom	hs_code_id
Code	hs_code_id
Type de données	bigint
Obligatoire	Non

#### 4.3.29.14 Colonne packaging\_id de la table good\_item

##### I.1.1.6.7 Fiche de la colonne packaging\_id de la table good\_item

Nom	packaging_id
Code	packaging_id
Type de données	bigint
Obligatoire	Non

#### 4.3.29.15 Colonne unit\_volume\_id de la table good\_item

##### I.1.1.6.8 Fiche de la colonne unit\_volume\_id de la table good\_item

Nom	unit_volume_id
Code	unit_volume_id
Type de données	bigint
Obligatoire	Non

#### 4.3.29.16 Colonne unit\_weight\_id de la table good\_item

##### I.1.1.6.9 Fiche de la colonne unit\_weight\_id de la table good\_item

Nom	unit_weight_id
-----	----------------

Code	unit_weight_id
Type de données	bigint
Obligatoire	Non

### 4.3.30 Table good\_item\_shipment

#### 4.3.30.1 Fiche de la table good\_item\_shipment

Nom	good_item_shipment
Code	good_item_shipment

#### 4.3.30.2 Aperçu du code de la table good\_item\_shipment

drop table sygfr.good\_item\_shipment;

```

/*=====*/
/* Table : good_item_shipment          */
/*=====*/
create table sygfr.good_item_shipment (
  id          bigint      not null,
  quantity    integer     null,
  volume      double precision null,
  weight      double precision null,
  good_item_id  bigint     null,
  shipment_id  bigint     null,
  unit_volume_id  bigint   null,
  unit_weight_id  bigint   null
);

```

#### 4.3.30.3 Liste des colonnes de la table good\_item\_shipment

Nom	Code
id	id
quantity	quantity
volume	volume
weight	weight

good_item_id	good_item_id
shipment_id	shipment_id
unit_volume_id	unit_volume_id
unit_weight_id	unit_weight_id

#### 4.3.30.4 Colonne id de la table good\_item\_shipment

##### I.1.1.6.10 Fiche de la colonne id de la table good\_item\_shipment

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.30.5 Colonne quantity de la table good\_item\_shipment

##### I.1.1.6.11 Fiche de la colonne quantity de la table good\_item\_shipment

Nom	quantity
Code	quantity
Type de données	integer
Obligatoire	Non

#### 4.3.30.6 Colonne volume de la table good\_item\_shipment

##### I.1.1.6.12 Fiche de la colonne volume de la table good\_item\_shipment

Nom	volume
Code	volume
Type de données	double precision
Obligatoire	Non

#### 4.3.30.7 Colonne weight de la table good\_item\_shipment

##### I.1.1.6.13 Fiche de la colonne weight de la table good\_item\_shipment

Nom	weight
Code	weight
Type de données	double precision
Obligatoire	Non

4.3.30.8 Colonne *good\_item\_id* de la table *good\_item\_shipment*

I.1.1.6.14 Fiche de la colonne *good\_item\_id* de la table *good\_item\_shipment*

Nom	good_item_id
Code	good_item_id
Type de données	bigint
Obligatoire	Non

4.3.30.9 Colonne *shipment\_id* de la table *good\_item\_shipment*

I.1.1.6.15 Fiche de la colonne *shipment\_id* de la table *good\_item\_shipment*

Nom	shipment_id
Code	shipment_id
Type de données	bigint
Obligatoire	Non

4.3.30.10 Colonne *unit\_volume\_id* de la table *good\_item\_shipment*

I.1.1.6.16 Fiche de la colonne *unit\_volume\_id* de la table *good\_item\_shipment*

Nom	unit_volume_id
Code	unit_volume_id
Type de données	bigint
Obligatoire	Non

4.3.30.11 Colonne *unit\_weight\_id* de la table *good\_item\_shipment*

I.1.1.6.17 Fiche de la colonne *unit\_weight\_id* de la table *good\_item\_shipment*

Nom	unit_weight_id
Code	unit_weight_id
Type de données	bigint
Obligatoire	Non

4.3.31 Table *good\_item\_waybill*

4.3.31.1 Fiche de la table *good\_item\_waybill*

Nom	good_item_waybill
Code	good_item_waybill

#### 4.3.31.2 Aperçu du code de la table good\_item\_waybill

drop table sygfr.good\_item\_waybill;

```

/*=====*/
/* Table : good_item_waybill          */
/*=====*/
create table sygfr.good_item_waybill (
  id          bigint      not null,
  quantity    integer     null,
  volume      double precision null,
  weight      double precision null,
  good_item_id  bigint     null,
  unit_volume_id  bigint     null,
  unit_weight_id  bigint     null,
  waybill_id   bigint     null
);

```

#### 4.3.31.3 Liste des colonnes de la table good\_item\_waybill

Nom	Code
id	id
quantity	quantity
volume	volume
weight	weight
good_item_id	good_item_id
unit_volume_id	unit_volume_id
unit_weight_id	unit_weight_id
waybill_id	waybill_id

#### 4.3.31.4 Colonne id de la table good\_item\_waybill

##### 1.1.1.6.18 Fiche de la colonne id de la table good\_item\_waybill

Nom	id
Code	id



Type de données	bigint
Obligatoire	Oui

#### 4.3.31.5 Colonne quantity de la table good\_item\_waybill

##### I.1.1.6.19 Fiche de la colonne quantity de la table good\_item\_waybill

Nom	quantity
Code	quantity
Type de données	integer
Obligatoire	Non

#### 4.3.31.6 Colonne volume de la table good\_item\_waybill

##### I.1.1.6.20 Fiche de la colonne volume de la table good\_item\_waybill

Nom	volume
Code	volume
Type de données	double precision
Obligatoire	Non

#### 4.3.31.7 Colonne weight de la table good\_item\_waybill

##### I.1.1.6.21 Fiche de la colonne weight de la table good\_item\_waybill

Nom	weight
Code	weight
Type de données	double precision
Obligatoire	Non

#### 4.3.31.8 Colonne good\_item\_id de la table good\_item\_waybill

##### I.1.1.6.22 Fiche de la colonne good\_item\_id de la table good\_item\_waybill

Nom	good_item_id
Code	good_item_id
Type de données	bigint
Obligatoire	Non

#### 4.3.31.9 Colonne unit\_volume\_id de la table good\_item\_waybill

##### 1.1.1.6.23 Fiche de la colonne unit\_volume\_id de la table good\_item\_waybill

Nom	unit_volume_id
Code	unit_volume_id
Type de données	bigint
Obligatoire	Non

#### 4.3.31.10 Colonne unit\_weight\_id de la table good\_item\_waybill

##### 1.1.1.6.24 Fiche de la colonne unit\_weight\_id de la table good\_item\_waybill

Nom	unit_weight_id
Code	unit_weight_id
Type de données	bigint
Obligatoire	Non

#### 4.3.31.11 Colonne waybill\_id de la table good\_item\_waybill

##### 1.1.1.6.25 Fiche de la colonne waybill\_id de la table good\_item\_waybill

Nom	waybill_id
Code	waybill_id
Type de données	bigint
Obligatoire	Non

#### 4.3.32 Table gps\_assignment

##### 4.3.32.1 Fiche de la table gps\_assignment

Nom	gps_assignment
Code	gps_assignment

##### 4.3.32.2 Aperçu du code de la table gps\_assignment

```
drop table sygfr.gps_assignment;
```

```
/*=====*/  
/* Table : gps_assignment */  
/*=====*/  
create table sygfr.gps_assignment (
```

```

assignment_date timestamp null,
release_date timestamp null,
id bigint not null,
device_id bigint null,
vehicle_id bigint null
);

```

#### 4.3.32.3 Liste des colonnes de la table *gps\_assignment*

Nom	Code
assignment_date	assignment_date
release_date	release_date
id	id
device_id	device_id
vehicle_id	vehicle_id

#### 4.3.32.4 Colonne *assignment\_date* de la table *gps\_assignment*

##### I.1.1.6.26 Fiche de la colonne *assignment\_date* de la table *gps\_assignment*

Nom	assignment_date
Code	assignment_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.32.5 Colonne *release\_date* de la table *gps\_assignment*

##### I.1.1.6.27 Fiche de la colonne *release\_date* de la table *gps\_assignment*

Nom	release_date
Code	release_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.32.6 Colonne *id* de la table *gps\_assignment*

##### I.1.1.6.28 Fiche de la colonne *id* de la table *gps\_assignment*

Nom	id
-----	----

Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.32.7 Colonne device\_id de la table gps\_assignment

##### 1.1.1.6.29 Fiche de la colonne device\_id de la table gps\_assignment

Nom	device_id
Code	device_id
Type de données	bigint
Obligatoire	Non

#### 4.3.32.8 Colonne vehicle\_id de la table gps\_assignment

##### 1.1.1.6.30 Fiche de la colonne vehicle\_id de la table gps\_assignment

Nom	vehicle_id
Code	vehicle_id
Type de données	bigint
Obligatoire	Non

### 4.3.33 Table gps\_device

#### 4.3.33.1 Fiche de la table gps\_device

Nom	gps_device
Code	gps_device

#### 4.3.33.2 Aperçu du code de la table gps\_device

```
drop table sygfr.gps_device;
```

```
/*=====*/
```

```
/* Table : gps_device */
```

```
/*=====*/
```

```
create table sygfr.gps_device (
  id          bigint          not null,
  brand       character varying(255) null,
  characteristics character varying(255) null,
```

```

deleted    boolean    null,
model     character varying(255) null,
reference  character varying(255) not null
);

```

#### 4.3.33.3 Liste des colonnes de la table *gps\_device*

Nom	Code
id	id
brand	brand
characteristics	characteristics
deleted	deleted
model	model
reference	reference

#### 4.3.33.4 Colonne *id* de la table *gps\_device*

##### I.1.1.6.31 Fiche de la colonne *id* de la table *gps\_device*

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.33.5 Colonne *brand* de la table *gps\_device*

##### I.1.1.6.32 Fiche de la colonne *brand* de la table *gps\_device*

Nom	brand
Code	brand
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.33.6 Colonne *characteristics* de la table *gps\_device*

##### I.1.1.6.33 Fiche de la colonne *characteristics* de la table *gps\_device*

Nom	characteristics
Code	characteristics

Type de données	character varying(255)
Obligatoire	Non

#### 4.3.33.7 Colonne deleted de la table gps\_device

##### 1.1.1.6.34 Fiche de la colonne deleted de la table gps\_device

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.33.8 Colonne model de la table gps\_device

##### 1.1.1.6.35 Fiche de la colonne model de la table gps\_device

Nom	model
Code	model
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.33.9 Colonne reference de la table gps\_device

##### 1.1.1.6.36 Fiche de la colonne reference de la table gps\_device

Nom	reference
Code	reference
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.34 Table hs\_code

##### 4.3.34.1 Fiche de la table hs\_code

Nom	hs_code
Code	hs_code

##### 4.3.34.2 Aperçu du code de la table hs\_code

drop table sygfr.hs\_code;

/\*=====\*/

```

/* Table : hs_code */
/*=====*/
create table sygfr.hs_code (
  id          bigint      not null,
  code_sh     character varying(255) null,
  deleted     boolean     null,
  description character varying(255) null,
  label       character varying(255) null,
  hs_code_id  bigint      null
);

```

#### 4.3.34.3 Liste des colonnes de la table hs\_code

Nom	Code
id	id
code_sh	code_sh
deleted	deleted
description	description
label	label
hs_code_id	hs_code_id

#### 4.3.34.4 Colonne id de la table hs\_code

##### I.1.1.6.37 Fiche de la colonne id de la table hs\_code

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.34.5 Colonne code\_sh de la table hs\_code

##### I.1.1.6.38 Fiche de la colonne code\_sh de la table hs\_code

Nom	code_sh
Code	code_sh
Type de données	character varying(255)

Obligatoire	Non
-------------	-----

#### 4.3.34.6 Colonne deleted de la table hs\_code

##### I.1.1.6.39 Fiche de la colonne deleted de la table hs\_code

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.34.7 Colonne description de la table hs\_code

##### I.1.1.6.40 Fiche de la colonne description de la table hs\_code

Nom	description
Code	description
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.34.8 Colonne label de la table hs\_code

##### I.1.1.6.41 Fiche de la colonne label de la table hs\_code

Nom	label
Code	label
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.34.9 Colonne hs\_code\_id de la table hs\_code

##### I.1.1.6.42 Fiche de la colonne hs\_code\_id de la table hs\_code

Nom	hs_code_id
Code	hs_code_id
Type de données	bigint
Obligatoire	Non

#### 4.3.35 Table ifu\_record

##### 4.3.35.1 Fiche de la table ifu\_record

Nom	ifu_record
-----	------------



Code	ifu_record
------	------------

#### 4.3.35.2 Aperçu du code de la table ifu\_record

drop table sygfr.ifu\_record;

```

/*=====*/
/* Table : ifu_record          */
/*=====*/
create table sygfr.ifu_record (
  deleted      boolean      null,
  email        character varying(255) null,
  ifu          character varying(255) null,
  incoming_creation_date timestamp    null,
  name         character varying(255) null,
  phone_number character varying(255) null,
  po_box       character varying(255) null,
  id           bigint       not null,
  parent_id    bigint       null,
  record_state character varying(255) null,
  main         boolean      null,
  country_id   bigint       null,
  address      character varying(255) null,
  description  character varying(255) null,
  individual   boolean      null,
  rccm_number  character varying(255) null,
  simple_name  character varying(255) null,
  website      character varying(255) null,
  localisation_id bigint     null
);

```

#### 4.3.35.3 Liste des colonnes de la table ifu\_record

Nom	Code
-----	------

deleted	deleted
email	email
ifu	ifu
incoming_creation_date	incoming_creation_date
name	name
phone_number	phone_number
po_box	po_box
id	id
parent_id	parent_id
record_state	record_state
main	main
country_id	country_id
address	address
description	description
individual	individual
rccm_number	rccm_number
simple_name	simple_name
website	website
localisation_id	localisation_id

#### 4.3.35.4 Colonne deleted de la table ifu\_record

##### I.1.1.6.43 Fiche de la colonne deleted de la table ifu\_record

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.35.5 Colonne email de la table ifu\_record

##### I.1.1.6.44 Fiche de la colonne email de la table ifu\_record

Nom	email
Code	email

Type de données	character varying(255)
Obligatoire	Non

#### 4.3.35.6 Colonne ifu de la table ifu\_record

##### I.1.1.6.45 Fiche de la colonne ifu de la table ifu\_record

Nom	ifu
Code	ifu
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.35.7 Colonne incoming\_creation\_date de la table ifu\_record

##### I.1.1.6.46 Fiche de la colonne incoming\_creation\_date de la table ifu\_record

Nom	incoming_creation_date
Code	incoming_creation_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.35.8 Colonne name de la table ifu\_record

##### I.1.1.6.47 Fiche de la colonne name de la table ifu\_record

Nom	name
Code	name
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.35.9 Colonne phone\_number de la table ifu\_record

##### I.1.1.6.48 Fiche de la colonne phone\_number de la table ifu\_record

Nom	phone_number
Code	phone_number
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.35.10 Colonne po\_box de la table ifu\_record

##### I.1.1.6.49 Fiche de la colonne po\_box de la table ifu\_record

Nom	po_box
Code	po_box
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.35.11 Colonne id de la table ifu\_record

##### I.1.1.6.50 Fiche de la colonne id de la table ifu\_record

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.35.12 Colonne parent\_id de la table ifu\_record

##### I.1.1.6.51 Fiche de la colonne parent\_id de la table ifu\_record

Nom	parent_id
Code	parent_id
Type de données	bigint
Obligatoire	Non

#### 4.3.35.13 Colonne record\_state de la table ifu\_record

##### I.1.1.6.52 Fiche de la colonne record\_state de la table ifu\_record

Nom	record_state
Code	record_state
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.35.14 Colonne main de la table ifu\_record

##### I.1.1.6.53 Fiche de la colonne main de la table ifu\_record

Nom	main
Code	main
Type de données	boolean

Obligatoire	Non
-------------	-----

#### 4.3.35.15 Colonne country\_id de la table ifu\_record

##### I.1.1.6.54 Fiche de la colonne country\_id de la table ifu\_record

Nom	country_id
Code	country_id
Type de données	bigint
Obligatoire	Non

#### 4.3.35.16 Colonne address de la table ifu\_record

##### I.1.1.6.55 Fiche de la colonne address de la table ifu\_record

Nom	address
Code	address
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.35.17 Colonne description de la table ifu\_record

##### I.1.1.6.56 Fiche de la colonne description de la table ifu\_record

Nom	description
Code	description
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.35.18 Colonne individual de la table ifu\_record

##### I.1.1.6.57 Fiche de la colonne individual de la table ifu\_record

Nom	individual
Code	individual
Type de données	boolean
Obligatoire	Non

#### 4.3.35.19 Colonne rccm\_number de la table ifu\_record

##### I.1.1.6.58 Fiche de la colonne rccm\_number de la table ifu\_record

Nom	rccm_number
-----	-------------

Code	rccm_number
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.35.20 Colonne simple\_name de la table ifu\_record

##### I.1.1.6.59 Fiche de la colonne simple\_name de la table ifu\_record

Nom	simple_name
Code	simple_name
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.35.21 Colonne website de la table ifu\_record

##### I.1.1.6.60 Fiche de la colonne website de la table ifu\_record

Nom	website
Code	website
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.35.22 Colonne localisation\_id de la table ifu\_record

##### I.1.1.6.61 Fiche de la colonne localisation\_id de la table ifu\_record

Nom	localisation_id
Code	localisation_id
Type de données	bigint
Obligatoire	Non

#### 4.3.36 Table insurance\_waybill

##### 4.3.36.1 Fiche de la table insurance\_waybill

Nom	insurance_waybill
Code	insurance_waybill

##### 4.3.36.2 Aperçu du code de la table insurance\_waybill

drop table sygfr.insurance\_waybill;

```

/*=====*/
/* Table : insurance_waybill          */
/*=====*/
create table sygfr.insurance_waybill (
  expiration_date timestamp null,
  risk_covered character varying(255) null,
  start_date timestamp null,
  id bigint not null,
  assurance_id bigint null,
  waybill_id bigint null
);

```

#### 4.3.36.3 Liste des colonnes de la table insurance\_waybill

Nom	Code
expiration_date	expiration_date
risk_covered	risk_covered
start_date	start_date
id	id
assurance_id	assurance_id
waybill_id	waybill_id

#### 4.3.36.4 Colonne expiration\_date de la table insurance\_waybill

##### 1.1.1.6.62 Fiche de la colonne expiration\_date de la table insurance\_waybill

Nom	expiration_date
Code	expiration_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.36.5 Colonne risk\_covered de la table insurance\_waybill

##### 1.1.1.6.63 Fiche de la colonne risk\_covered de la table insurance\_waybill

Nom	risk_covered
Code	risk_covered

Type de données	character varying(255)
Obligatoire	Non

#### 4.3.36.6 Colonne start\_date de la table insurance\_waybill

##### I.1.1.6.64 Fiche de la colonne start\_date de la table insurance\_waybill

Nom	start_date
Code	start_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.36.7 Colonne id de la table insurance\_waybill

##### I.1.1.6.65 Fiche de la colonne id de la table insurance\_waybill

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.36.8 Colonne assurance\_id de la table insurance\_waybill

##### I.1.1.6.66 Fiche de la colonne assurance\_id de la table insurance\_waybill

Nom	assurance_id
Code	assurance_id
Type de données	bigint
Obligatoire	Non

#### 4.3.36.9 Colonne waybill\_id de la table insurance\_waybill

##### I.1.1.6.67 Fiche de la colonne waybill\_id de la table insurance\_waybill

Nom	waybill_id
Code	waybill_id
Type de données	bigint
Obligatoire	Non



### 4.3.37 Table invoice

#### 4.3.37.1 Fiche de la table invoice

Nom	invoice
Code	invoice

#### 4.3.37.2 Aperçu du code de la table invoice

drop table sygfr.invoice;

```
/*=====*/
```

```
/* Table : invoice */
```

```
/*=====*/
```

```
create table sygfr.invoice (  
  amount      double precision null,  
  amount_with_taxes double precision null,  
  date        timestamp null,  
  object_referenced character varying(255) not null,  
  observation  character varying(255) null,  
  record_state character varying(255) null,  
  reference   character varying(255) not null,  
  status      character varying(255) null,  
  type        character varying(255) null,  
  id          bigint not null,  
  client_id   bigint null,  
  connected_id bigint null,  
  emitter_id  bigint null  
);
```

#### 4.3.37.3 Liste des colonnes de la table invoice

Nom	Code
amount	amount
amount_with_taxes	amount_with_taxes
date	date

object_referenced	object_referenced
observation	observation
record_state	record_state
reference	reference
status	status
type	type
id	id
client_id	client_id
connected_id	connected_id
emitter_id	emitter_id

#### 4.3.37.4 Colonne amount de la table invoice

##### I.1.1.6.68 Fiche de la colonne amount de la table invoice

Nom	amount
Code	amount
Type de données	double precision
Obligatoire	Non

#### 4.3.37.5 Colonne amount\_with\_taxes de la table invoice

##### I.1.1.6.69 Fiche de la colonne amount\_with\_taxes de la table invoice

Nom	amount_with_taxes
Code	amount_with_taxes
Type de données	double precision
Obligatoire	Non

#### 4.3.37.6 Colonne date de la table invoice

##### I.1.1.6.70 Fiche de la colonne date de la table invoice

Nom	date
Code	date
Type de données	timestamp
Obligatoire	Non

#### 4.3.37.7 Colonne *object\_referenced* de la table *invoice*

##### I.1.1.6.71 Fiche de la colonne *object\_referenced* de la table *invoice*

Nom	object_referenced
Code	object_referenced
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.37.8 Colonne *observation* de la table *invoice*

##### I.1.1.6.72 Fiche de la colonne *observation* de la table *invoice*

Nom	observation
Code	observation
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.37.9 Colonne *record\_state* de la table *invoice*

##### I.1.1.6.73 Fiche de la colonne *record\_state* de la table *invoice*

Nom	record_state
Code	record_state
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.37.10 Colonne *reference* de la table *invoice*

##### I.1.1.6.74 Fiche de la colonne *reference* de la table *invoice*

Nom	reference
Code	reference
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.37.11 Colonne *status* de la table *invoice*

##### I.1.1.6.75 Fiche de la colonne *status* de la table *invoice*

Nom	status
Code	status
Type de données	character varying(255)

Obligatoire	Non
-------------	-----

#### 4.3.37.12 Colonne type de la table invoice

##### I.1.1.6.76 Fiche de la colonne type de la table invoice

Nom	type
Code	type
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.37.13 Colonne id de la table invoice

##### I.1.1.6.77 Fiche de la colonne id de la table invoice

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.37.14 Colonne client\_id de la table invoice

##### I.1.1.6.78 Fiche de la colonne client\_id de la table invoice

Nom	client_id
Code	client_id
Type de données	bigint
Obligatoire	Non

#### 4.3.37.15 Colonne connected\_id de la table invoice

##### I.1.1.6.79 Fiche de la colonne connected\_id de la table invoice

Nom	connected_id
Code	connected_id
Type de données	bigint
Obligatoire	Non

#### 4.3.37.16 Colonne emitter\_id de la table invoice

##### I.1.1.6.80 Fiche de la colonne emitter\_id de la table invoice

Nom	emitter_id
-----	------------

Code	emitter_id
Type de données	bigint
Obligatoire	Non

#### 4.3.38 Table invoice\_line

##### 4.3.38.1 Fiche de la table invoice\_line

Nom	invoice_line
Code	invoice_line

##### 4.3.38.2 Aperçu du code de la table invoice\_line

drop table sygfr.invoice\_line;

```

/*=====*/
/* Table : invoice_line          */
/*=====*/
create table sygfr.invoice_line (
  id          bigint      not null,
  count       integer     null,
  line        integer     null,
  name        character varying(255) not null,
  quantity    integer     null,
  unit_amount double precision not null,
  invoice_id  bigint      null
);

```

##### 4.3.38.3 Liste des colonnes de la table invoice\_line

Nom	Code
id	id
count	count
line	line
name	name
quantity	quantity

unit_amount	unit_amount
invoice_id	invoice_id

#### 4.3.38.4 Colonne id de la table invoice\_line

##### I.1.1.6.81 Fiche de la colonne id de la table invoice\_line

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.38.5 Colonne count de la table invoice\_line

##### I.1.1.6.82 Fiche de la colonne count de la table invoice\_line

Nom	count
Code	count
Type de données	integer
Obligatoire	Non

#### 4.3.38.6 Colonne line de la table invoice\_line

##### I.1.1.6.83 Fiche de la colonne line de la table invoice\_line

Nom	line
Code	line
Type de données	integer
Obligatoire	Non

#### 4.3.38.7 Colonne name de la table invoice\_line

##### I.1.1.6.84 Fiche de la colonne name de la table invoice\_line

Nom	name
Code	name
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.38.8 Colonne quantity de la table invoice\_line

##### I.1.1.6.85 Fiche de la colonne quantity de la table invoice\_line

Nom	quantity
Code	quantity
Type de données	integer
Obligatoire	Non

#### 4.3.38.9 Colonne unit\_amount de la table invoice\_line

##### I.1.1.6.86 Fiche de la colonne unit\_amount de la table invoice\_line

Nom	unit_amount
Code	unit_amount
Type de données	double precision
Obligatoire	Oui

#### 4.3.38.10 Colonne invoice\_id de la table invoice\_line

##### I.1.1.6.87 Fiche de la colonne invoice\_id de la table invoice\_line

Nom	invoice_id
Code	invoice_id
Type de données	bigint
Obligatoire	Non

#### 4.3.39 Table itinerary

##### 4.3.39.1 Fiche de la table itinerary

Nom	itinerary
Code	itinerary

##### 4.3.39.2 Aperçu du code de la table itinerary

```
drop table sygfr.itinerary;
```

```
/*=====*/
```

```
/* Table : itinerary */
```

```
/*=====*/
```

```
create table sygfr.itinerary (
```

```

deleted    boolean    null,
description character varying(255) null,
distance   double precision null,
name       character varying(255) not null,
id         bigint     not null,
from_id    bigint     null,
to_id      bigint     null
);

```

#### 4.3.39.3 Liste des colonnes de la table itinerary

Nom	Code
deleted	deleted
description	description
distance	distance
name	name
id	id
from_id	from_id
to_id	to_id

#### 4.3.39.4 Colonne deleted de la table itinerary

##### I.1.1.6.88 Fiche de la colonne deleted de la table itinerary

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.39.5 Colonne description de la table itinerary

##### I.1.1.6.89 Fiche de la colonne description de la table itinerary

Nom	description
Code	description
Type de données	character varying(255)
Obligatoire	Non



#### 4.3.39.6 Colonne distance de la table itinerary

##### I.1.1.6.90 Fiche de la colonne distance de la table itinerary

Nom	distance
Code	distance
Type de données	double precision
Obligatoire	Non

#### 4.3.39.7 Colonne name de la table itinerary

##### I.1.1.6.91 Fiche de la colonne name de la table itinerary

Nom	name
Code	name
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.39.8 Colonne id de la table itinerary

##### I.1.1.6.92 Fiche de la colonne id de la table itinerary

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.39.9 Colonne from\_id de la table itinerary

##### I.1.1.6.93 Fiche de la colonne from\_id de la table itinerary

Nom	from_id
Code	from_id
Type de données	bigint
Obligatoire	Non

#### 4.3.39.10 Colonne to\_id de la table itinerary

##### I.1.1.6.94 Fiche de la colonne to\_id de la table itinerary

Nom	to_id
Code	to_id

Type de données	bigint
Obligatoire	Non

#### 4.3.40 Table itinerary\_segment

##### 4.3.40.1 Fiche de la table itinerary\_segment

Nom	itinerary_segment
Code	itinerary_segment

##### 4.3.40.2 Aperçu du code de la table itinerary\_segment

drop table sygfr.itinerary\_segment;

```

/*=====*/
/* Table : itinerary_segment          */
/*=====*/
create table sygfr.itinerary_segment (
  id          bigint      not null,
  deleted     boolean     null,
  distance    double precision null,
  name        character varying(255) not null,
  from_id     bigint      null,
  to_id       bigint      null
);

```

##### 4.3.40.3 Liste des colonnes de la table itinerary\_segment

Nom	Code
id	id
deleted	deleted
distance	distance
name	name
from_id	from_id
to_id	to_id

#### 4.3.40.4 Colonne id de la table itinerary\_segment

##### I.1.1.6.95 Fiche de la colonne id de la table itinerary\_segment

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.40.5 Colonne deleted de la table itinerary\_segment

##### I.1.1.6.96 Fiche de la colonne deleted de la table itinerary\_segment

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.40.6 Colonne distance de la table itinerary\_segment

##### I.1.1.6.97 Fiche de la colonne distance de la table itinerary\_segment

Nom	distance
Code	distance
Type de données	double precision
Obligatoire	Non

#### 4.3.40.7 Colonne name de la table itinerary\_segment

##### I.1.1.6.98 Fiche de la colonne name de la table itinerary\_segment

Nom	name
Code	name
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.40.8 Colonne from\_id de la table itinerary\_segment

##### I.1.1.6.99 Fiche de la colonne from\_id de la table itinerary\_segment

Nom	from_id
Code	from_id
Type de données	bigint

Obligatoire	Non
-------------	-----

#### 4.3.40.9 Colonne to\_id de la table itinerary\_segment

##### I.1.1.6.100 Fiche de la colonne to\_id de la table itinerary\_segment

Nom	to_id
Code	to_id
Type de données	bigint
Obligatoire	Non

#### 4.3.41 Table jhi\_authority

##### 4.3.41.1 Fiche de la table jhi\_authority

Nom	jhi_authority
Code	jhi_authority

##### 4.3.41.2 Aperçu du code de la table jhi\_authority

drop table sygfr.jhi\_authority;

```

/*=====*/
/* Table : jhi_authority          */
/*=====*/
create table sygfr.jhi_authority (
  name      character varying(50) not null
);

```

##### 4.3.41.3 Liste des colonnes de la table jhi\_authority

Nom	Code
name	name

##### 4.3.41.4 Colonne name de la table jhi\_authority

##### I.1.1.6.101 Fiche de la colonne name de la table jhi\_authority

Nom	name
Code	name
Type de données	character varying(50)

Obligatoire	Oui
-------------	-----

#### 4.3.42 Table jhi\_user

##### 4.3.42.1 Fiche de la table jhi\_user

Nom	jhi_user
Code	jhi_user

##### 4.3.42.2 Aperçu du code de la table jhi\_user

drop table sygfr.jhi\_user;

```
/*=====*/
```

```
/* Table : jhi_user */
```

```
/*=====*/
```

```
create table sygfr.jhi_user (
  activated      boolean      not null,
  activation_key character varying(20) null,
  deleted        boolean      not null,
  email          character varying(254) not null,
  first_name     character varying(50) null,
  image_url      character varying(256) null,
  lang_key       character varying(10) null,
  last_name      character varying(50) null,
  password_hash  character varying(60) not null,
  phone_number   character varying(255) null,
  reset_date     timestamp     null,
  reset_key      character varying(20) null,
  id             bigint        not null,
  np_i           character varying(20) null,
  first_login    timestamp     null,
  password_tmp   character varying(255) null,
  birth_date     timestamp     null,
  ifu_number     character varying(255) null,
  country_id     bigint        null,
```

```

address      character varying(255) null,
birth_place_id  bigint      null,
locked        boolean      null,
number_failed_login integer    null,
date_create_token timestamp    null,
date_expiration_token timestamp null,
key           text         null,
session       boolean      null
);

```

#### 4.3.42.3 Liste des colonnes de la table *jhi\_user*

Nom	Code
activated	activated
activation_key	activation_key
deleted	deleted
email	email
first_name	first_name
image_url	image_url
lang_key	lang_key
last_name	last_name
password_hash	password_hash
phone_number	phone_number
reset_date	reset_date
reset_key	reset_key
id	id
npi	npi
first_login	first_login
password_tmp	password_tmp
birth_date	birth_date
ifu_number	ifu_number
country_id	country_id

address	address
birth_place_id	birth_place_id
locked	locked
number_failed_login	number_failed_login
date_create_token	date_create_token
date_expiration_token	date_expiration_token
key	key
session	session

#### 4.3.42.4 Colonne activated de la table jhi\_user

##### I.1.1.6.102 Fiche de la colonne activated de la table jhi\_user

Nom	activated
Code	activated
Type de données	boolean
Obligatoire	Oui

#### 4.3.42.5 Colonne activation\_key de la table jhi\_user

##### I.1.1.6.103 Fiche de la colonne activation\_key de la table jhi\_user

Nom	activation_key
Code	activation_key
Type de données	character varying(20)
Obligatoire	Non

#### 4.3.42.6 Colonne deleted de la table jhi\_user

##### I.1.1.6.104 Fiche de la colonne deleted de la table jhi\_user

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Oui

#### 4.3.42.7 Colonne email de la table jhi\_user

##### I.1.1.6.105 Fiche de la colonne email de la table jhi\_user

Nom	email
Code	email
Type de données	character varying(254)
Obligatoire	Oui

#### 4.3.42.8 Colonne first\_name de la table jhi\_user

##### I.1.1.6.106 Fiche de la colonne first\_name de la table jhi\_user

Nom	first_name
Code	first_name
Type de données	character varying(50)
Obligatoire	Non

#### 4.3.42.9 Colonne image\_url de la table jhi\_user

##### I.1.1.6.107 Fiche de la colonne image\_url de la table jhi\_user

Nom	image_url
Code	image_url
Type de données	character varying(256)
Obligatoire	Non

#### 4.3.42.10 Colonne lang\_key de la table jhi\_user

##### I.1.1.6.108 Fiche de la colonne lang\_key de la table jhi\_user

Nom	lang_key
Code	lang_key
Type de données	character varying(10)
Obligatoire	Non

#### 4.3.42.11 Colonne last\_name de la table jhi\_user

##### I.1.1.6.109 Fiche de la colonne last\_name de la table jhi\_user

Nom	last_name
Code	last_name
Type de données	character varying(50)



Obligatoire	Non
-------------	-----

#### 4.3.42.12 Colonne password\_hash de la table jhi\_user

##### I.1.1.6.110 Fiche de la colonne password\_hash de la table jhi\_user

Nom	password_hash
Code	password_hash
Type de données	character varying(60)
Obligatoire	Oui

#### 4.3.42.13 Colonne phone\_number de la table jhi\_user

##### I.1.1.6.111 Fiche de la colonne phone\_number de la table jhi\_user

Nom	phone_number
Code	phone_number
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.42.14 Colonne reset\_date de la table jhi\_user

##### I.1.1.6.112 Fiche de la colonne reset\_date de la table jhi\_user

Nom	reset_date
Code	reset_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.42.15 Colonne reset\_key de la table jhi\_user

##### I.1.1.6.113 Fiche de la colonne reset\_key de la table jhi\_user

Nom	reset_key
Code	reset_key
Type de données	character varying(20)
Obligatoire	Non

#### 4.3.42.16 Colonne id de la table jhi\_user

##### I.1.1.6.114 Fiche de la colonne id de la table jhi\_user

Nom	id
-----	----

Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.42.17 Colonne npi de la table jhi\_user

##### I.1.1.6.115 Fiche de la colonne npi de la table jhi\_user

Nom	npi
Code	npi
Type de données	character varying(20)
Obligatoire	Non

#### 4.3.42.18 Colonne first\_login de la table jhi\_user

##### I.1.1.6.116 Fiche de la colonne first\_login de la table jhi\_user

Nom	first_login
Code	first_login
Type de données	timestamp
Obligatoire	Non

#### 4.3.42.19 Colonne password\_tmp de la table jhi\_user

##### I.1.1.6.117 Fiche de la colonne password\_tmp de la table jhi\_user

Nom	password_tmp
Code	password_tmp
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.42.20 Colonne birth\_date de la table jhi\_user

##### I.1.1.6.118 Fiche de la colonne birth\_date de la table jhi\_user

Nom	birth_date
Code	birth_date
Type de données	timestamp
Obligatoire	Non

4.3.42.21 Colonne ifu\_number de la table jhi\_user

I.1.1.6.119 Fiche de la colonne ifu\_number de la table jhi\_user

Nom	ifu_number
Code	ifu_number
Type de données	character varying(255)
Obligatoire	Non

4.3.42.22 Colonne country\_id de la table jhi\_user

I.1.1.6.120 Fiche de la colonne country\_id de la table jhi\_user

Nom	country_id
Code	country_id
Type de données	bigint
Obligatoire	Non

4.3.42.23 Colonne address de la table jhi\_user

I.1.1.6.121 Fiche de la colonne address de la table jhi\_user

Nom	address
Code	address
Type de données	character varying(255)
Obligatoire	Non

4.3.42.24 Colonne birth\_place\_id de la table jhi\_user

I.1.1.6.122 Fiche de la colonne birth\_place\_id de la table jhi\_user

Nom	birth_place_id
Code	birth_place_id
Type de données	bigint
Obligatoire	Non

4.3.42.25 Colonne locked de la table jhi\_user

I.1.1.6.123 Fiche de la colonne locked de la table jhi\_user

Nom	locked
Code	locked
Type de données	boolean

Obligatoire	Non
-------------	-----

#### 4.3.42.26 Colonne *number\_failed\_login* de la table *jhi\_user*

##### I.1.1.6.124 Fiche de la colonne *number\_failed\_login* de la table *jhi\_user*

Nom	<i>number_failed_login</i>
Code	<i>number_failed_login</i>
Type de données	integer
Obligatoire	Non

#### 4.3.42.27 Colonne *date\_create\_token* de la table *jhi\_user*

##### I.1.1.6.125 Fiche de la colonne *date\_create\_token* de la table *jhi\_user*

Nom	<i>date_create_token</i>
Code	<i>date_create_token</i>
Type de données	timestamp
Obligatoire	Non

#### I.1.1.7 Colonne *date\_expiration\_token* de la table *jhi\_user*

##### I.1.1.7.1 Fiche de la colonne *date\_expiration\_token* de la table *jhi\_user*

Nom	<i>date_expiration_token</i>
Code	<i>date_expiration_token</i>
Type de données	timestamp
Obligatoire	Non

#### 4.3.42.28 Colonne *key* de la table *jhi\_user*

##### I.1.1.7.2 Fiche de la colonne *key* de la table *jhi\_user*

Nom	<i>key</i>
Code	<i>key</i>
Type de données	text
Obligatoire	Non

#### 4.3.42.29 Colonne *session* de la table *jhi\_user*

##### I.1.1.7.3 Fiche de la colonne *session* de la table *jhi\_user*

Nom	<i>session</i>
-----	----------------

Code	session
Type de données	boolean
Obligatoire	Non

#### 4.3.43 Table jhi\_user\_authority

##### 4.3.43.1 Fiche de la table jhi\_user\_authority

Nom	jhi_user_authority
Code	jhi_user_authority

##### 4.3.43.2 Aperçu du code de la table jhi\_user\_authority

drop table sygfr.jhi\_user\_authority;

```

/*=====*/
/* Table : jhi_user_authority          */
/*=====*/
create table sygfr.jhi_user_authority (
  user_id      bigint      not null,
  authority_name character varying(50) not null
);

```

##### 4.3.43.3 Liste des colonnes de la table jhi\_user\_authority

Nom	Code
user_id	user_id
authority_name	authority_name

##### 1.1.1.8 Colonne user\_id de la table jhi\_user\_authority

###### 1.1.1.8.1 Fiche de la colonne user\_id de la table jhi\_user\_authority

Nom	user_id
Code	user_id
Type de données	bigint
Obligatoire	Oui

#### 4.3.43.4 Colonne *authority\_name* de la table *jhi\_user\_authority*

##### 1.1.1.8.2 Fiche de la colonne *authority\_name* de la table *jhi\_user\_authority*

Nom	<i>authority_name</i>
Code	<i>authority_name</i>
Type de données	character varying(50)
Obligatoire	Oui

#### 4.3.44 Table *legal\_rate*

##### 4.3.44.1 Fiche de la table *legal\_rate*

Nom	<i>legal_rate</i>
Code	<i>legal_rate</i>

##### 4.3.44.2 Aperçu du code de la table *legal\_rate*

drop table sygfr.legal\_rate;

```
/*=====*/
/* Table : legal_rate          */
/*=====*/
create table sygfr.legal_rate (
  id          bigint          not null,
  code        character varying(255) not null,
  deleted     boolean         null,
  description character varying(255) null,
  name        character varying(255) not null,
  rate_type   character varying(255) null,
  value       double precision null,
  activated   boolean         null,
  amount      double precision null,
  effective_date timestamp     null,
  expiration_date timestamp     null,
  legal_rate_amount_type character varying(255) null,
  nature      character varying(255) null,
  arrival_point bigint         null,
```

```

starting_point bigint null,
transportation_mean_type bigint null,
division_arrival_point bigint null,
division_starting_point bigint null
);

```

#### 4.3.44.3 Liste des colonnes de la table legal\_rate

Nom	Code
id	id
code	code
deleted	deleted
description	description
name	name
rate_type	rate_type
value	value
activated	activated
amount	amount
effective_date	effective_date
expiration_date	expiration_date
legal_rate_amount_type	legal_rate_amount_type
nature	nature
arrival_point	arrival_point
starting_point	starting_point
transportation_mean_type	transportation_mean_type
division_arrival_point	division_arrival_point
division_starting_point	division_starting_point

#### 1.1.1.9 Colonne id de la table legal\_rate

##### 1.1.1.9.1 Fiche de la colonne id de la table legal\_rate

Nom	id
Code	id

Type de données	bigint
Obligatoire	Oui

#### 4.3.44.4 Colonne code de la table legal\_rate

##### 1.1.1.9.2 Fiche de la colonne code de la table legal\_rate

Nom	code
Code	code
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.44.5 Colonne deleted de la table legal\_rate

##### 1.1.1.9.3 Fiche de la colonne deleted de la table legal\_rate

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.44.6 Colonne description de la table legal\_rate

##### 1.1.1.9.4 Fiche de la colonne description de la table legal\_rate

Nom	description
Code	description
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.44.7 Colonne name de la table legal\_rate

##### 1.1.1.9.5 Fiche de la colonne name de la table legal\_rate

Nom	name
Code	name
Type de données	character varying(255)
Obligatoire	Oui



#### 4.3.44.8 Colonne rate\_type de la table legal\_rate

##### I.1.1.9.6 Fiche de la colonne rate\_type de la table legal\_rate

Nom	rate_type
Code	rate_type
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.44.9 Colonne value de la table legal\_rate

##### I.1.1.9.7 Fiche de la colonne value de la table legal\_rate

Nom	value
Code	value
Type de données	double precision
Obligatoire	Non

#### 4.3.44.10 Colonne activated de la table legal\_rate

##### I.1.1.9.8 Fiche de la colonne activated de la table legal\_rate

Nom	activated
Code	activated
Type de données	boolean
Obligatoire	Non

#### 4.3.44.11 Colonne amount de la table legal\_rate

##### I.1.1.9.9 Fiche de la colonne amount de la table legal\_rate

Nom	amount
Code	amount
Type de données	double precision
Obligatoire	Non

#### 4.3.44.12 Colonne effective\_date de la table legal\_rate

##### I.1.1.9.10 Fiche de la colonne effective\_date de la table legal\_rate

Nom	effective_date
Code	effective_date
Type de données	timestamp

Obligatoire	Non
-------------	-----

#### 4.3.44.13 Colonne *expiration\_date* de la table *legal\_rate*

##### I.1.1.9.11 Fiche de la colonne *expiration\_date* de la table *legal\_rate*

Nom	<i>expiration_date</i>
Code	<i>expiration_date</i>
Type de données	timestamp
Obligatoire	Non

#### 4.3.44.14 Colonne *legal\_rate\_amount\_type* de la table *legal\_rate*

##### I.1.1.9.12 Fiche de la colonne *legal\_rate\_amount\_type* de la table *legal\_rate*

Nom	<i>legal_rate_amount_type</i>
Code	<i>legal_rate_amount_type</i>
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.44.15 Colonne *nature* de la table *legal\_rate*

##### I.1.1.9.13 Fiche de la colonne *nature* de la table *legal\_rate*

Nom	<i>nature</i>
Code	<i>nature</i>
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.44.16 Colonne *arrival\_point* de la table *legal\_rate*

##### I.1.1.9.14 Fiche de la colonne *arrival\_point* de la table *legal\_rate*

Nom	<i>arrival_point</i>
Code	<i>arrival_point</i>
Type de données	bigint
Obligatoire	Non

#### 4.3.44.17 Colonne *starting\_point* de la table *legal\_rate*

##### I.1.1.9.15 Fiche de la colonne *starting\_point* de la table *legal\_rate*

Nom	<i>starting_point</i>
-----	-----------------------

Code	starting_point
Type de données	bigint
Obligatoire	Non

#### 4.3.44.18 Colonne transportation\_mean\_type de la table legal\_rate

##### I.1.1.9.16 Fiche de la colonne transportation\_mean\_type de la table legal\_rate

Nom	transportation_mean_type
Code	transportation_mean_type
Type de données	bigint
Obligatoire	Non

#### 4.3.44.19 Colonne division\_arrival\_point de la table legal\_rate

##### I.1.1.9.17 Fiche de la colonne division\_arrival\_point de la table legal\_rate

Nom	division_arrival_point
Code	division_arrival_point
Type de données	bigint
Obligatoire	Non

#### 4.3.44.20 Colonne division\_starting\_point de la table legal\_rate

##### I.1.1.9.18 Fiche de la colonne division\_starting\_point de la table legal\_rate

Nom	division_starting_point
Code	division_starting_point
Type de données	bigint
Obligatoire	Non

### 4.3.45 Table logging\_event

#### 4.3.45.1 Fiche de la table logging\_event

Nom	logging_event
Code	logging_event

#### 4.3.45.2 Aperçu du code de la table logging\_event

```
drop table sygfr.logging_event;
```

```

/*=====*/
/* Table : logging_event          */
/*=====*/
create table sygfr.logging_event (
  id          bigint      not null,
  date_time   timestamp   null,
  description  character varying(255) null,
  object_referenced  bigint      null,
  origin      character varying(255) null,
  type        character varying(255) null,
  connected_id  bigint      null
);

```

#### 4.3.45.3 Liste des colonnes de la table logging\_event

Nom	Code
id	id
date_time	date_time
description	description
object_referenced	object_referenced
origin	origin
type	type
connected_id	connected_id

#### 4.3.45.4 Colonne id de la table logging\_event

##### 1.1.1.9.19 Fiche de la colonne id de la table logging\_event

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.45.5 Colonne date\_time de la table logging\_event

##### I.1.1.9.20 Fiche de la colonne date\_time de la table logging\_event

Nom	date_time
Code	date_time
Type de données	timestamp
Obligatoire	Non

#### 4.3.45.6 Colonne description de la table logging\_event

##### I.1.1.9.21 Fiche de la colonne description de la table logging\_event

Nom	description
Code	description
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.45.7 Colonne object\_referenced de la table logging\_event

##### I.1.1.9.22 Fiche de la colonne object\_referenced de la table logging\_event

Nom	object_referenced
Code	object_referenced
Type de données	bigint
Obligatoire	Non

#### 4.3.45.8 Colonne origin de la table logging\_event

##### I.1.1.9.23 Fiche de la colonne origin de la table logging\_event

Nom	origin
Code	origin
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.45.9 Colonne type de la table logging\_event

##### I.1.1.9.24 Fiche de la colonne type de la table logging\_event

Nom	type
Code	type
Type de données	character varying(255)

Obligatoire	Non
-------------	-----

#### 4.3.45.10 Colonne *connected\_id* de la table *logging\_event*

##### 1.1.1.9.25 Fiche de la colonne *connected\_id* de la table *logging\_event*

Nom	<i>connected_id</i>
Code	<i>connected_id</i>
Type de données	bigint
Obligatoire	Non

#### 4.3.46 Table *lot\_good\_item*

##### 4.3.46.1 Fiche de la table *lot\_good\_item*

Nom	<i>lot_good_item</i>
Code	<i>lot_good_item</i>

##### 4.3.46.2 Aperçu du code de la table *lot\_good\_item*

drop table sygfr.*lot\_good\_item*;

```

/*=====*/
/* Table : lot_good_item          */
/*=====*/
create table sygfr.lot_good_item (
  id          bigint      not null,
  quantity    integer     null,
  volume      double precision null,
  weight      double precision null,
  good_item_shipment_id bigint null,
  shipment_lot_id bigint   null,
  unit_volume_id bigint    null,
  unit_weight_id bigint    null
);

```

##### 4.3.46.3 Liste des colonnes de la table *lot\_good\_item*

Nom	Code
-----	------

id	id
quantity	quantity
volume	volume
weight	weight
good_item_shipment_id	good_item_shipment_id
shipment_lot_id	shipment_lot_id
unit_volume_id	unit_volume_id
unit_weight_id	unit_weight_id

#### 1.1.1.10 Colonne id de la table lot\_good\_item

##### 1.1.1.10.1 Fiche de la colonne id de la table lot\_good\_item

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.46.4 Colonne quantity de la table lot\_good\_item

##### 1.1.1.10.2 Fiche de la colonne quantity de la table lot\_good\_item

Nom	quantity
Code	quantity
Type de données	integer
Obligatoire	Non

#### 4.3.46.5 Colonne volume de la table lot\_good\_item

##### 1.1.1.10.3 Fiche de la colonne volume de la table lot\_good\_item

Nom	volume
Code	volume
Type de données	double precision
Obligatoire	Non

4.3.46.6 Colonne weight de la table lot\_good\_item

I.1.1.10.4 Fiche de la colonne weight de la table lot\_good\_item

Nom	weight
Code	weight
Type de données	double precision
Obligatoire	Non

4.3.46.7 Colonne good\_item\_shipment\_id de la table lot\_good\_item

I.1.1.10.5 Fiche de la colonne good\_item\_shipment\_id de la table lot\_good\_item

Nom	good_item_shipment_id
Code	good_item_shipment_id
Type de données	bigint
Obligatoire	Non

4.3.46.8 Colonne shipment\_lot\_id de la table lot\_good\_item

I.1.1.10.6 Fiche de la colonne shipment\_lot\_id de la table lot\_good\_item

Nom	shipment_lot_id
Code	shipment_lot_id
Type de données	bigint
Obligatoire	Non

4.3.46.9 Colonne unit\_volume\_id de la table lot\_good\_item

I.1.1.10.7 Fiche de la colonne unit\_volume\_id de la table lot\_good\_item

Nom	unit_volume_id
Code	unit_volume_id
Type de données	bigint
Obligatoire	Non

4.3.46.10 Colonne unit\_weight\_id de la table lot\_good\_item

I.1.1.10.8 Fiche de la colonne unit\_weight\_id de la table lot\_good\_item

Nom	unit_weight_id
Code	unit_weight_id
Type de données	bigint



Obligatoire	Non
-------------	-----

#### 4.3.47 Table lot\_shipment\_container

##### 4.3.47.1 Fiche de la table lot\_shipment\_container

Nom	lot_shipment_container
Code	lot_shipment_container

##### 4.3.47.2 Aperçu du code de la table lot\_shipment\_container

drop table sygfr.lot\_shipment\_container;

```
/*=====*/
```

```
/* Table : lot_shipment_container */
```

```
/*=====*/
```

```
create table sygfr.lot_shipment_container (
```

```
id          bigint      not null,
```

```
container_shipment_id bigint      null,
```

```
shipment_lot_id  bigint      null
```

```
);
```

##### 4.3.47.3 Liste des colonnes de la table lot\_shipment\_container

Nom	Code
id	id
container_shipment_id	container_shipment_id
shipment_lot_id	shipment_lot_id

##### 4.3.47.4 Colonne id de la table lot\_shipment\_container

###### 1.1.1.10.9 Fiche de la colonne id de la table lot\_shipment\_container

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.47.5 Colonne container\_shipment\_id de la table lot\_shipment\_container

##### 1.1.1.10.10 Fiche de la colonne container\_shipment\_id de la table lot\_shipment\_container

Nom	container_shipment_id
Code	container_shipment_id
Type de données	bigint
Obligatoire	Non

#### 4.3.47.6 Colonne shipment\_lot\_id de la table lot\_shipment\_container

##### 1.1.1.10.11 Fiche de la colonne shipment\_lot\_id de la table lot\_shipment\_container

Nom	shipment_lot_id
Code	shipment_lot_id
Type de données	bigint
Obligatoire	Non

#### 4.3.48 Table measurement\_unit

##### 4.3.48.1 Fiche de la table measurement\_unit

Nom	measurement_unit
Code	measurement_unit

##### 4.3.48.2 Aperçu du code de la table measurement\_unit

drop table sygfr.measurement\_unit;

```
/*=====*/
/* Table : measurement_unit          */
/*=====*/

create table sygfr.measurement_unit (
  id      bigint      not null,
  code    character varying(255) not null,
  deleted boolean     null,
  description character varying(255) null,
  name    character varying(255) not null,
  symbol  character varying(255) null,
  type    character varying(255) null
```

);

#### 4.3.48.3 Liste des colonnes de la table *measurement\_unit*

Nom	Code
id	id
code	code
deleted	deleted
description	description
name	name
symbol	symbol
type	type

#### 4.3.48.4 Colonne *id* de la table *measurement\_unit*

##### I.1.1.10.12 Fiche de la colonne *id* de la table *measurement\_unit*

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.48.5 Colonne *code* de la table *measurement\_unit*

##### I.1.1.10.13 Fiche de la colonne *code* de la table *measurement\_unit*

Nom	code
Code	code
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.48.6 Colonne *deleted* de la table *measurement\_unit*

##### I.1.1.10.14 Fiche de la colonne *deleted* de la table *measurement\_unit*

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.48.7 Colonne description de la table measurement\_unit

##### I.1.1.10.15 Fiche de la colonne description de la table measurement\_unit

Nom	description
Code	description
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.48.8 Colonne name de la table measurement\_unit

##### I.1.1.10.16 Fiche de la colonne name de la table measurement\_unit

Nom	name
Code	name
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.48.9 Colonne symbol de la table measurement\_unit

##### I.1.1.10.17 Fiche de la colonne symbol de la table measurement\_unit

Nom	symbol
Code	symbol
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.48.10 Colonne type de la table measurement\_unit

##### I.1.1.10.18 Fiche de la colonne type de la table measurement\_unit

Nom	type
Code	type
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.49 Table message\_exchange

##### 4.3.49.1 Fiche de la table message\_exchange

Nom	message_exchange
Code	message_exchange

#### 4.3.49.2 Aperçu du code de la table message\_exchange

```
drop table sygfr.message_exchange;
```

```
/*=====*/  
/* Table : message_exchange */  
/*=====*/  
create table sygfr.message_exchange (  
  id      bigint      not null  
);
```

#### 4.3.49.3 Liste des colonnes de la table message\_exchange

Nom	Code
id	id

#### 4.3.49.4 Colonne id de la table message\_exchange

##### 1.1.1.10.19 Fiche de la colonne id de la table message\_exchange

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.50 Table message\_type

##### 4.3.50.1 Fiche de la table message\_type

Nom	message_type
Code	message_type

#### 4.3.50.2 Aperçu du code de la table message\_type

```
drop table sygfr.message_type;
```

```
/*=====*/  
/* Table : message_type */  
/*=====*/  
create table sygfr.message_type (  
  id      bigint      not null  
);
```

```
id      bigint      not null
);
```

#### 4.3.50.3 Liste des colonnes de la table message\_type

Nom	Code
id	id

#### 4.3.50.4 Colonne id de la table message\_type

##### 1.1.1.10.20 Fiche de la colonne id de la table message\_type

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.51 Table packaging\_type

##### 4.3.51.1 Fiche de la table packaging\_type

Nom	packaging_type
Code	packaging_type

##### 4.3.51.2 Aperçu du code de la table packaging\_type

```
drop table sygfr.packaging_type;
```

```
/*=====*/
/* Table : packaging_type          */
/*=====*/
create table sygfr.packaging_type (
  id      bigint      not null,
  code    character varying(255) not null,
  description  character varying(255) null,
  name    character varying(255) not null
);
```

#### 4.3.51.3 Liste des colonnes de la table *packaging\_type*

Nom	Code
id	id
code	code
description	description
name	name

#### 4.3.51.4 Colonne *id* de la table *packaging\_type*

##### I.1.1.10.21 Fiche de la colonne *id* de la table *packaging\_type*

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.51.5 Colonne *code* de la table *packaging\_type*

##### I.1.1.10.22 Fiche de la colonne *code* de la table *packaging\_type*

Nom	code
Code	code
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.51.6 Colonne *description* de la table *packaging\_type*

##### I.1.1.10.23 Fiche de la colonne *description* de la table *packaging\_type*

Nom	description
Code	description
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.51.7 Colonne *name* de la table *packaging\_type*

##### I.1.1.10.24 Fiche de la colonne *name* de la table *packaging\_type*

Nom	name
Code	name
Type de données	character varying(255)

Obligatoire	Oui
-------------	-----

### 4.3.52 Table parameters

#### 4.3.52.1 Fiche de la table parameters

Nom	parameters
Code	parameters

#### 4.3.52.2 Aperçu du code de la table parameters

drop table sygfr.parameters;

```
/*=====*/
```

```
/* Table : parameters */
```

```
/*=====*/
```

```
create table sygfr.parameters (
  id          bigint      not null,
  description character varying(255) null,
  key        character varying(255) not null,
  value      character varying(255) null
);
```

#### 4.3.52.3 Liste des colonnes de la table parameters

Nom	Code
id	id
description	description
key	key
value	value

#### 4.3.52.4 Colonne id de la table parameters

##### I.1.1.10.25 Fiche de la colonne id de la table parameters

Nom	id
Code	id
Type de données	bigint



Obligatoire	Oui
-------------	-----

#### 4.3.52.5 Colonne description de la table parameters

##### I.1.1.10.26 Fiche de la colonne description de la table parameters

Nom	description
Code	description
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.52.6 Colonne key de la table parameters

##### I.1.1.10.27 Fiche de la colonne key de la table parameters

Nom	key
Code	key
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.52.7 Colonne value de la table parameters

##### I.1.1.10.28 Fiche de la colonne value de la table parameters

Nom	value
Code	value
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.53 Table password\_reset\_actitivity

##### 4.3.53.1 Fiche de la table password\_reset\_actitivity

Nom	password_reset_actitivity
Code	password_reset_actitivity

##### 4.3.53.2 Aperçu du code de la table password\_reset\_actitivity

drop table sygfr.password\_reset\_actitivity;

/\*=====\*/

/\* Table : password\_reset\_actitivity \*/

```

/*=====*/
create table sygfr.password_reset_activity (
  id          bigint      not null,
  expiration_date timestamp null,
  token       character varying(255) null,
  user_id     bigint      null
);

```

#### 4.3.53.3 Liste des colonnes de la table password\_reset\_activity

Nom	Code
id	id
expiration_date	expiration_date
token	token
user_id	user_id

#### 4.3.53.4 Colonne id de la table password\_reset\_activity

##### I.1.1.10.29 Fiche de la colonne id de la table password\_reset\_activity

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.53.5 Colonne expiration\_date de la table password\_reset\_activity

##### I.1.1.10.30 Fiche de la colonne expiration\_date de la table password\_reset\_activity

Nom	expiration_date
Code	expiration_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.53.6 Colonne token de la table password\_reset\_activity

##### I.1.1.10.31 Fiche de la colonne token de la table password\_reset\_activity

Nom	token
-----	-------

Code	token
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.53.7 Colonne user\_id de la table password\_reset\_activity

##### 1.1.1.10.32 Fiche de la colonne user\_id de la table password\_reset\_activity

Nom	user_id
Code	user_id
Type de données	bigint
Obligatoire	Non

#### 4.3.54 Table payment

##### 4.3.54.1 Fiche de la table payment

Nom	payment
Code	payment

##### 4.3.54.2 Aperçu du code de la table payment

drop table sygfr.payment;

```
/*=====*/
```

```
/* Table : payment */
```

```
/*=====*/
```

```
create table sygfr.payment (
  id          bigint          not null,
  amount      double precision null,
  date        timestamp       null,
  observation  character varying(255) null,
  reference   character varying(255) not null,
  connected_id bigint         null,
  mode_id     bigint          null,
  vendor      character varying(255) null
);
```

#### 4.3.54.3 Liste des colonnes de la table payment

Nom	Code
id	id
amount	amount
date	date
observation	observation
reference	reference
connected_id	connected_id
mode_id	mode_id
vendor	vendor

#### 4.3.54.4 Colonne id de la table payment

##### I.1.1.10.33 Fiche de la colonne id de la table payment

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.54.5 Colonne amount de la table payment

##### I.1.1.10.34 Fiche de la colonne amount de la table payment

Nom	amount
Code	amount
Type de données	double precision
Obligatoire	Non

#### 4.3.54.6 Colonne date de la table payment

##### I.1.1.10.35 Fiche de la colonne date de la table payment

Nom	date
Code	date
Type de données	timestamp
Obligatoire	Non

#### 4.3.54.7 Colonne observation de la table payment

##### I.1.1.10.36 Fiche de la colonne observation de la table payment

Nom	observation
Code	observation
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.54.8 Colonne reference de la table payment

##### I.1.1.10.37 Fiche de la colonne reference de la table payment

Nom	reference
Code	reference
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.54.9 Colonne connected\_id de la table payment

##### I.1.1.10.38 Fiche de la colonne connected\_id de la table payment

Nom	connected_id
Code	connected_id
Type de données	bigint
Obligatoire	Non

#### 4.3.54.10 Colonne mode\_id de la table payment

##### I.1.1.10.39 Fiche de la colonne mode\_id de la table payment

Nom	mode_id
Code	mode_id
Type de données	bigint
Obligatoire	Non

#### 4.3.54.11 Colonne vendor de la table payment

##### I.1.1.10.40 Fiche de la colonne vendor de la table payment

Nom	vendor
Code	vendor
Type de données	character varying(255)

Obligatoire	Non
-------------	-----

#### 4.3.55 Table payment\_invoice

##### 4.3.55.1 Fiche de la table payment\_invoice

Nom	payment_invoice
Code	payment_invoice

##### 4.3.55.2 Aperçu du code de la table payment\_invoice

drop table sygfr.payment\_invoice;

```

/*=====*/
/* Table : payment_invoice          */
/*=====*/

create table sygfr.payment_invoice (
  id          bigint      not null,
  date        timestamp   null,
  invoice_id  bigint      null,
  payment_id  bigint      null
);

```

##### 4.3.55.3 Liste des colonnes de la table payment\_invoice

Nom	Code
id	id
date	date
invoice_id	invoice_id
payment_id	payment_id

##### 4.3.55.4 Colonne id de la table payment\_invoice

###### I.1.1.10.41 Fiche de la colonne id de la table payment\_invoice

Nom	id
Code	id
Type de données	bigint

Obligatoire	Oui
-------------	-----

#### 4.3.55.5 Colonne date de la table payment\_invoice

##### I.1.1.10.42 Fiche de la colonne date de la table payment\_invoice

Nom	date
Code	date
Type de données	timestamp
Obligatoire	Non

#### 4.3.55.6 Colonne invoice\_id de la table payment\_invoice

##### I.1.1.10.43 Fiche de la colonne invoice\_id de la table payment\_invoice

Nom	invoice_id
Code	invoice_id
Type de données	bigint
Obligatoire	Non

#### 4.3.55.7 Colonne payment\_id de la table payment\_invoice

##### I.1.1.10.44 Fiche de la colonne payment\_id de la table payment\_invoice

Nom	payment_id
Code	payment_id
Type de données	bigint
Obligatoire	Non

#### 4.3.56 Table payment\_mode

##### 4.3.56.1 Fiche de la table payment\_mode

Nom	payment_mode
Code	payment_mode

##### 4.3.56.2 Aperçu du code de la table payment\_mode

drop table sygfr.payment\_mode;

/\*=====\*/

/\* Table : payment\_mode \*/

```

/*-----*/
create table sygfr.payment_mode (
  id      bigint      not null,
  code    character varying(255) null,
  deleted boolean      null,
  name    character varying(255) null
);

```

#### 4.3.56.3 Liste des colonnes de la table payment\_mode

Nom	Code
id	id
code	code
deleted	deleted
name	name

#### 4.3.56.4 Colonne id de la table payment\_mode

##### I.1.1.10.45 Fiche de la colonne id de la table payment\_mode

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.56.5 Colonne code de la table payment\_mode

##### I.1.1.10.46 Fiche de la colonne code de la table payment\_mode

Nom	code
Code	code
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.56.6 Colonne deleted de la table payment\_mode

##### I.1.1.10.47 Fiche de la colonne deleted de la table payment\_mode

Nom	deleted
-----	---------



Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.56.7 Colonne name de la table payment\_mode

##### 1.1.1.10.48 Fiche de la colonne name de la table payment\_mode

Nom	name
Code	name
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.57 Table payment\_processor

##### 4.3.57.1 Fiche de la table payment\_processor

Nom	payment_processor
Code	payment_processor

##### 4.3.57.2 Aperçu du code de la table payment\_processor

drop table sygfr.payment\_processor;

```

/*=====*/
/* Table : payment_processor          */
/*=====*/
create table sygfr.payment_processor (
  id          bigint          not null,
  code        character varying(255) not null,
  deleted     boolean        null,
  parameters  character varying(255) null,
  provider_name character varying(255) not null,
  status      boolean        null
);

```

##### 4.3.57.3 Liste des colonnes de la table payment\_processor

Nom	Code
-----	------

id	id
code	code
deleted	deleted
parameters	parameters
provider_name	provider_name
status	status

#### 4.3.57.4 Colonne id de la table payment\_processor

##### I.1.1.10.49 Fiche de la colonne id de la table payment\_processor

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.57.5 Colonne code de la table payment\_processor

##### I.1.1.10.50 Fiche de la colonne code de la table payment\_processor

Nom	code
Code	code
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.57.6 Colonne deleted de la table payment\_processor

##### I.1.1.10.51 Fiche de la colonne deleted de la table payment\_processor

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.57.7 Colonne parameters de la table payment\_processor

##### I.1.1.10.52 Fiche de la colonne parameters de la table payment\_processor

Nom	parameters
Code	parameters

Type de données	character varying(255)
Obligatoire	Non

#### 4.3.57.8 Colonne provider\_name de la table payment\_processor

##### 1.1.1.10.53 Fiche de la colonne provider\_name de la table payment\_processor

Nom	provider_name
Code	provider_name
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.57.9 Colonne status de la table payment\_processor

##### 1.1.1.10.54 Fiche de la colonne status de la table payment\_processor

Nom	status
Code	status
Type de données	boolean
Obligatoire	Non

#### 4.3.58 Table previous\_consignment\_document

##### 4.3.58.1 Fiche de la table previous\_consignment\_document

Nom	previous_consignment_document
Code	previous_consignment_document

##### 4.3.58.2 Aperçu du code de la table previous\_consignment\_document

drop table sygfr.previous\_consignment\_document;

```

/*=====*/
/* Table : previous_consignment_document      */
/*=====*/
create table sygfr.previous_consignment_document (
  id          bigint          not null,
  description character varying(255) null,
  issuing_authority character varying(255) null,
  reference   character varying(255) not null,

```

```

type_id      bigint      null
);

```

#### 4.3.58.3 Liste des colonnes de la table previous\_consignment\_document

Nom	Code
id	id
description	description
issuing_authority	issuing_authority
reference	reference
type_id	type_id

#### 4.3.58.4 Colonne id de la table previous\_consignment\_document

##### I.1.1.10.55 Fiche de la colonne id de la table previous\_consignment\_document

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.58.5 Colonne description de la table previous\_consignment\_document

##### I.1.1.10.56 Fiche de la colonne description de la table previous\_consignment\_document

Nom	description
Code	description
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.58.6 Colonne issuing\_authority de la table previous\_consignment\_document

##### I.1.1.10.57 Fiche de la colonne issuing\_authority de la table previous\_consignment\_document

Nom	issuing_authority
Code	issuing_authority
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.58.7 Colonne reference de la table previous\_consignment\_document

##### 1.1.1.10.58 Fiche de la colonne reference de la table previous\_consignment\_document

Nom	reference
Code	reference
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.58.8 Colonne type\_id de la table previous\_consignment\_document

##### 1.1.1.10.59 Fiche de la colonne type\_id de la table previous\_consignment\_document

Nom	type_id
Code	type_id
Type de données	bigint
Obligatoire	Non

#### 4.3.59 Table professional\_association

##### 4.3.59.1 Fiche de la table professional\_association

Nom	professional_association
Code	professional_association

#### 4.3.59.2 Aperçu du code de la table professional\_association

drop table sygfr.professional\_association;

```
/*=====*/
/* Table : professional_association          */
/*=====*/
create table sygfr.professional_association (
  id          bigint      not null,
  creation_date  timestamp  null,
  deleted      boolean     null,
  child_id     bigint      null,
  parent_id    bigint      null
);
```

#### 4.3.59.3 Liste des colonnes de la table *professional\_association*

Nom	Code
id	id
creation_date	creation_date
deleted	deleted
child_id	child_id
parent_id	parent_id

#### 4.3.59.4 Colonne *id* de la table *professional\_association*

##### I.1.1.10.60 Fiche de la colonne *id* de la table *professional\_association*

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.59.5 Colonne *creation\_date* de la table *professional\_association*

##### I.1.1.10.61 Fiche de la colonne *creation\_date* de la table *professional\_association*

Nom	creation_date
Code	creation_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.59.6 Colonne *deleted* de la table *professional\_association*

##### I.1.1.10.62 Fiche de la colonne *deleted* de la table *professional\_association*

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.59.7 Colonne *child\_id* de la table *professional\_association*

##### I.1.1.10.63 Fiche de la colonne *child\_id* de la table *professional\_association*

Nom	child_id
Code	child_id

Type de données	bigint
Obligatoire	Non

#### 4.3.59.8 Colonne parent\_id de la table professional\_association

##### 1.1.1.10.64 Fiche de la colonne parent\_id de la table professional\_association

Nom	parent_id
Code	parent_id
Type de données	bigint
Obligatoire	Non

### 4.3.60 Table profile

#### 4.3.60.1 Fiche de la table profile

Nom	profile
Code	profile

#### 4.3.60.2 Aperçu du code de la table profile

drop table sygfr.profile;

```
/*=====*/
```

```
/* Table : profile */
```

```
/*=====*/
```

```
create table sygfr.profile (
  id      bigint      not null,
  code    character varying(255) null,
  deleted boolean     null,
  description character varying(255) null,
  name    character varying(255) not null
);
```

#### 4.3.60.3 Liste des colonnes de la table profile

Nom	Code
id	id

code	code
deleted	deleted
description	description
name	name

#### 4.3.60.4 Colonne id de la table profile

##### I.1.1.10.65 Fiche de la colonne id de la table profile

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.60.5 Colonne code de la table profile

##### I.1.1.10.66 Fiche de la colonne code de la table profile

Nom	code
Code	code
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.60.6 Colonne deleted de la table profile

##### I.1.1.10.67 Fiche de la colonne deleted de la table profile

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.60.7 Colonne description de la table profile

##### I.1.1.10.68 Fiche de la colonne description de la table profile

Nom	description
Code	description
Type de données	character varying(255)
Obligatoire	Non



#### 4.3.60.8 Colonne name de la table profile

##### 1.1.1.10.69 Fiche de la colonne name de la table profile

Nom	name
Code	name
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.61 Table profile\_authority

##### 4.3.61.1 Fiche de la table profile\_authority

Nom	profile_authority
Code	profile_authority

##### 4.3.61.2 Aperçu du code de la table profile\_authority

drop table sygfr.profile\_authority;

```
/*=====*/  
/* Table : profile_authority */  
/*=====*/  
create table sygfr.profile_authority (  
  profile_id    bigint    not null,  
  authority_name character varying(50) not null  
);
```

##### 4.3.61.3 Liste des colonnes de la table profile\_authority

Nom	Code
profile_id	profile_id
authority_name	authority_name

##### 4.3.61.4 Colonne profile\_id de la table profile\_authority

##### 1.1.1.10.70 Fiche de la colonne profile\_id de la table profile\_authority

Nom	profile_id
Code	profile_id
Type de données	bigint

Obligatoire	Oui
-------------	-----

#### 4.3.61.5 Colonne *authority\_name* de la table *profile\_authority*

##### I.1.1.10.71 Fiche de la colonne *authority\_name* de la table *profile\_authority*

Nom	<i>authority_name</i>
Code	<i>authority_name</i>
Type de données	character varying(50)
Obligatoire	Oui

#### 4.3.62 Table *profile\_type\_structure*

##### 4.3.62.1 Fiche de la table *profile\_type\_structure*

Nom	<i>profile_type_structure</i>
Code	<i>profile_type_structure</i>

##### 4.3.62.2 Aperçu du code de la table *profile\_type\_structure*

```
drop table sygfr.profile_type_structure;
```

```
/*=====*/
/* Table : profile_type_structure          */
/*=====*/
create table sygfr.profile_type_structure (
  profile_id      bigint      not null,
  type_structure_id bigint    not null,
  assignment      timestamp   null
);
```

##### 4.3.62.3 Liste des colonnes de la table *profile\_type\_structure*

Nom	Code
<i>profile_id</i>	<i>profile_id</i>
<i>type_structure_id</i>	<i>type_structure_id</i>
<i>assignment</i>	<i>assignment</i>

#### 4.3.62.4 Colonne profile\_id de la table profile\_type\_structure

##### 1.1.1.10.72 Fiche de la colonne profile\_id de la table profile\_type\_structure

Nom	profile_id
Code	profile_id
Type de données	bigint
Obligatoire	Oui

#### 4.3.62.5 Colonne type\_structure\_id de la table profile\_type\_structure

##### 1.1.1.10.73 Fiche de la colonne type\_structure\_id de la table profile\_type\_structure

Nom	type_structure_id
Code	type_structure_id
Type de données	bigint
Obligatoire	Oui

#### 4.3.62.6 Colonne assignment de la table profile\_type\_structure

##### 1.1.1.10.74 Fiche de la colonne assignment de la table profile\_type\_structure

Nom	assignment
Code	assignment
Type de données	timestamp
Obligatoire	Non

#### 4.3.63 Table profile\_user

##### 4.3.63.1 Fiche de la table profile\_user

Nom	profile_user
Code	profile_user

##### 4.3.63.2 Aperçu du code de la table profile\_user

```
drop table sygfr.profile_user;
```

```
/*=====*/  
/* Table : profile_user          */  
/*=====*/  
create table sygfr.profile_user (
```

```

profile_id    bigint    not null,
user_id      bigint    not null,
assignment_date timestamp null
);

```

#### 4.3.63.3 Liste des colonnes de la table profile\_user

Nom	Code
profile_id	profile_id
user_id	user_id
assignment_date	assignment_date

#### 4.3.63.4 Colonne profile\_id de la table profile\_user

##### I.1.1.10.75 Fiche de la colonne profile\_id de la table profile\_user

Nom	profile_id
Code	profile_id
Type de données	bigint
Obligatoire	Oui

#### 4.3.63.5 Colonne user\_id de la table profile\_user

##### I.1.1.10.76 Fiche de la colonne user\_id de la table profile\_user

Nom	user_id
Code	user_id
Type de données	bigint
Obligatoire	Oui

#### 4.3.63.6 Colonne assignment\_date de la table profile\_user

##### I.1.1.10.77 Fiche de la colonne assignment\_date de la table profile\_user

Nom	assignment_date
Code	assignment_date
Type de données	timestamp
Obligatoire	Non

### 4.3.64 Table quota\_allocation

#### 4.3.64.1 Fiche de la table quota\_allocation

Nom	quota_allocation
Code	quota_allocation

#### 4.3.64.2 Aperçu du code de la table quota\_allocation

drop table sygfr.quota\_allocation;

```

/*=====*/
/* Table : quota_allocation          */
/*=====*/

create table sygfr.quota_allocation (
  id      bigint      not null,
  code    character varying(255) null,
  rate_destination  double precision  null,
  rate_origin    double precision  null,
  from_id    bigint      null,
  to_id      bigint      null
);

```

#### 4.3.64.3 Liste des colonnes de la table quota\_allocation

Nom	Code
id	id
code	code
rate_destination	rate_destination
rate_origin	rate_origin
from_id	from_id
to_id	to_id

#### 4.3.64.4 Colonne id de la table quota\_allocation

##### 1.1.1.10.78 Fiche de la colonne id de la table quota\_allocation

Nom	id
-----	----

Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.64.5 Colonne code de la table quota\_allocation

##### I.1.1.10.79 Fiche de la colonne code de la table quota\_allocation

Nom	code
Code	code
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.64.6 Colonne rate\_destination de la table quota\_allocation

##### I.1.1.10.80 Fiche de la colonne rate\_destination de la table quota\_allocation

Nom	rate_destination
Code	rate_destination
Type de données	double precision
Obligatoire	Non

#### 4.3.64.7 Colonne rate\_origin de la table quota\_allocation

##### I.1.1.10.81 Fiche de la colonne rate\_origin de la table quota\_allocation

Nom	rate_origin
Code	rate_origin
Type de données	double precision
Obligatoire	Non

#### 4.3.64.8 Colonne from\_id de la table quota\_allocation

##### I.1.1.10.82 Fiche de la colonne from\_id de la table quota\_allocation

Nom	from_id
Code	from_id
Type de données	bigint
Obligatoire	Non

#### 4.3.64.9 Colonne to\_id de la table quota\_allocation

##### 1.1.1.10.83 Fiche de la colonne to\_id de la table quota\_allocation

Nom	to_id
Code	to_id
Type de données	bigint
Obligatoire	Non

#### 4.3.65 Table segment\_of\_iterary

##### 4.3.65.1 Fiche de la table segment\_of\_iterary

Nom	segment_of_iterary
Code	segment_of_iterary

##### 4.3.65.2 Aperçu du code de la table segment\_of\_iterary

```
drop table sygfr.segment_of_iterary;
```

```
/*=====*/  
/* Table : segment_of_iterary          */  
/*=====*/  
  
create table sygfr.segment_of_iterary (  
  itinerary_id  bigint      not null,  
  segment_id    bigint      not null,  
  index         integer     null  
);
```

##### 4.3.65.3 Liste des colonnes de la table segment\_of\_iterary

Nom	Code
itinerary_id	itinerary_id
segment_id	segment_id
index	index

##### 4.3.65.4 Colonne itinerary\_id de la table segment\_of\_iterary

##### 1.1.1.10.84 Fiche de la colonne itinerary\_id de la table segment\_of\_iterary

Nom	itinerary_id
-----	--------------

Code	itinerary_id
Type de données	bigint
Obligatoire	Oui

#### 4.3.65.5 Colonne segment\_id de la table segment\_of\_iterary

##### I.1.1.10.85 Fiche de la colonne segment\_id de la table segment\_of\_iterary

Nom	segment_id
Code	segment_id
Type de données	bigint
Obligatoire	Oui

#### 4.3.65.6 Colonne index de la table segment\_of\_iterary

##### I.1.1.10.86 Fiche de la colonne index de la table segment\_of\_iterary

Nom	index
Code	index
Type de données	integer
Obligatoire	Non

### 4.3.66 Table setting

#### 4.3.66.1 Fiche de la table setting

Nom	setting
Code	setting

#### 4.3.66.2 Aperçu du code de la table setting

drop table sygfr.setting;

```
/*=====*/
```

```
/* Table : setting */
```

```
/*=====*/
```

```
create table sygfr.setting (
```

```
id      bigint      not null,
```

```
key     character varying(255) not null,
```

```
value   boolean     not null
```



);

#### 4.3.66.3 Liste des colonnes de la table setting

Nom	Code
id	id
key	key
value	value

#### 4.3.66.4 Colonne id de la table setting

##### I.1.1.10.87 Fiche de la colonne id de la table setting

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.66.5 Colonne key de la table setting

##### I.1.1.10.88 Fiche de la colonne key de la table setting

Nom	key
Code	key
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.66.6 Colonne value de la table setting

##### I.1.1.10.89 Fiche de la colonne value de la table setting

Nom	value
Code	value
Type de données	boolean
Obligatoire	Oui

#### 4.3.67 Table shipment

##### 4.3.67.1 Fiche de la table shipment

Nom	shipment
Code	shipment

#### 4.3.67.2 Aperçu du code de la table shipment

drop table sygfr.shipment;

```
/*=====*/
/* Table : shipment */
/*=====*/
create table sygfr.shipment (
  arrival_vehicle_number integer null,
  creation_date timestamp null,
  date_arrival timestamp null,
  date_departure timestamp null,
  departure_vehicle_number integer null,
  mode character varying(255) null,
  observation character varying(255) null,
  quota_computable boolean null,
  reference character varying(255) not null,
  transport_cost double precision null,
  type character varying(255) null,
  vehicle_required integer null,
  id bigint not null,
  agency_id bigint null,
  freight_id bigint null,
  from_id bigint null,
  to_id bigint null,
  transport_mean_id bigint null,
  record_state character varying(255) null,
  status character varying(255) null,
  transportation_mean_type_id bigint null,
  difference double precision null,
  country_due_id bigint null,
  scope character varying(255) null,
```

validation\_date timestamp null

);

#### 4.3.67.3 Liste des colonnes de la table shipment

Nom	Code
arrival_vehicle_number	arrival_vehicle_number
creation_date	creation_date
date_arrival	date_arrival
date_departure	date_departure
departure_vehicle_number	departure_vehicle_number
mode	mode
observation	observation
quota_computable	quota_computable
reference	reference
transport_cost	transport_cost
type	type
vehicle_required	vehicle_required
id	id
agency_id	agency_id
freight_id	freight_id
from_id	from_id
to_id	to_id
transport_mean_id	transport_mean_id
record_state	record_state
status	status
transportation_mean_type_id	transportation_mean_type_id
difference	difference
country_due_id	country_due_id
scope	scope
validation_date	validation_date

*4.3.67.4 Colonne arrival\_vehicle\_number de la table shipment*

*I.1.1.10.90 Fiche de la colonne arrival\_vehicle\_number de la table shipment*

Nom	arrival_vehicle_number
Code	arrival_vehicle_number
Type de données	integer
Obligatoire	Non

*4.3.67.5 Colonne creation\_date de la table shipment*

*I.1.1.10.91 Fiche de la colonne creation\_date de la table shipment*

Nom	creation_date
Code	creation_date
Type de données	timestamp
Obligatoire	Non

*4.3.67.6 Colonne date\_arrival de la table shipment*

*I.1.1.10.92 Fiche de la colonne date\_arrival de la table shipment*

Nom	date_arrival
Code	date_arrival
Type de données	timestamp
Obligatoire	Non

*4.3.67.7 Colonne date\_departure de la table shipment*

*I.1.1.10.93 Fiche de la colonne date\_departure de la table shipment*

Nom	date_departure
Code	date_departure
Type de données	timestamp
Obligatoire	Non

*4.3.67.8 Colonne departure\_vehicle\_number de la table shipment*

*I.1.1.10.94 Fiche de la colonne departure\_vehicle\_number de la table shipment*

Nom	departure_vehicle_number
Code	departure_vehicle_number
Type de données	integer

Obligatoire	Non
-------------	-----

#### 4.3.67.9 Colonne mode de la table shipment

##### I.1.1.10.95 Fiche de la colonne mode de la table shipment

Nom	mode
Code	mode
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.67.10 Colonne observation de la table shipment

##### I.1.1.10.96 Fiche de la colonne observation de la table shipment

Nom	observation
Code	observation
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.67.11 Colonne quota\_computable de la table shipment

##### I.1.1.10.97 Fiche de la colonne quota\_computable de la table shipment

Nom	quota_computable
Code	quota_computable
Type de données	boolean
Obligatoire	Non

#### 4.3.67.12 Colonne reference de la table shipment

##### I.1.1.10.98 Fiche de la colonne reference de la table shipment

Nom	reference
Code	reference
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.67.13 Colonne transport\_cost de la table shipment

##### I.1.1.10.99 Fiche de la colonne transport\_cost de la table shipment

Nom	transport_cost
-----	----------------

Code	transport_cost
Type de données	double precision
Obligatoire	Non

#### 4.3.67.14 Colonne type de la table shipment

##### I.1.1.10.100 Fiche de la colonne type de la table shipment

Nom	type
Code	type
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.67.15 Colonne vehicle\_required de la table shipment

##### I.1.1.10.101 Fiche de la colonne vehicle\_required de la table shipment

Nom	vehicle_required
Code	vehicle_required
Type de données	integer
Obligatoire	Non

#### 4.3.67.16 Colonne id de la table shipment

##### I.1.1.10.102 Fiche de la colonne id de la table shipment

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.67.17 Colonne agency\_id de la table shipment

##### I.1.1.10.103 Fiche de la colonne agency\_id de la table shipment

Nom	agency_id
Code	agency_id
Type de données	bigint
Obligatoire	Non

*4.3.67.18 Colonne freight\_id de la table shipment*

*I.1.1.10.104 Fiche de la colonne freight\_id de la table shipment*

Nom	freight_id
Code	freight_id
Type de données	bigint
Obligatoire	Non

*4.3.67.19 Colonne from\_id de la table shipment*

*I.1.1.10.105 Fiche de la colonne from\_id de la table shipment*

Nom	from_id
Code	from_id
Type de données	bigint
Obligatoire	Non

*4.3.67.20 Colonne to\_id de la table shipment*

*I.1.1.10.106 Fiche de la colonne to\_id de la table shipment*

Nom	to_id
Code	to_id
Type de données	bigint
Obligatoire	Non

*4.3.67.21 Colonne transport\_mean\_id de la table shipment*

*I.1.1.10.107 Fiche de la colonne transport\_mean\_id de la table shipment*

Nom	transport_mean_id
Code	transport_mean_id
Type de données	bigint
Obligatoire	Non

*4.3.67.22 Colonne record\_state de la table shipment*

*I.1.1.10.108 Fiche de la colonne record\_state de la table shipment*

Nom	record_state
Code	record_state
Type de données	character varying(255)

Obligatoire	Non
-------------	-----

#### 4.3.67.23 Colonne status de la table shipment

##### I.1.1.10.109 Fiche de la colonne status de la table shipment

Nom	status
Code	status
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.67.24 Colonne transportation\_mean\_type\_id de la table shipment

##### I.1.1.10.110 Fiche de la colonne transportation\_mean\_type\_id de la table shipment

Nom	transportation_mean_type_id
Code	transportation_mean_type_id
Type de données	bigint
Obligatoire	Non

#### 4.3.67.25 Colonne difference de la table shipment

##### I.1.1.10.111 Fiche de la colonne difference de la table shipment

Nom	difference
Code	difference
Type de données	double precision
Obligatoire	Non

#### 4.3.67.26 Colonne country\_due\_id de la table shipment

##### I.1.1.10.112 Fiche de la colonne country\_due\_id de la table shipment

Nom	country_due_id
Code	country_due_id
Type de données	bigint
Obligatoire	Non

#### 4.3.67.27 Colonne scope de la table shipment

##### I.1.1.10.113 Fiche de la colonne scope de la table shipment

Nom	scope
-----	-------



Code	scope
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.67.28 Colonne validation\_date de la table shipment

##### 1.1.1.10.114 Fiche de la colonne validation\_date de la table shipment

Nom	validation_date
Code	validation_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.68 Table shipment\_lot

##### 4.3.68.1 Fiche de la table shipment\_lot

Nom	shipment_lot
Code	shipment_lot

##### 4.3.68.2 Aperçu du code de la table shipment\_lot

drop table sygfr.shipment\_lot;

```

/*=====*/
/* Table : shipment_lot          */
/*=====*/
create table sygfr.shipment_lot (
  id          bigint          not null,
  reference   character varying(255) not null,
  shipment_id bigint          null,
  cost        double precision null
);

```

##### 4.3.68.3 Liste des colonnes de la table shipment\_lot

Nom	Code
id	id

reference	reference
shipment_id	shipment_id
cost	cost

#### 4.3.68.4 Colonne id de la table shipment\_lot

##### I.1.1.10.115 Fiche de la colonne id de la table shipment\_lot

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.68.5 Colonne reference de la table shipment\_lot

##### I.1.1.10.116 Fiche de la colonne reference de la table shipment\_lot

Nom	reference
Code	reference
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.68.6 Colonne shipment\_id de la table shipment\_lot

##### I.1.1.10.117 Fiche de la colonne shipment\_id de la table shipment\_lot

Nom	shipment_id
Code	shipment_id
Type de données	bigint
Obligatoire	Non

#### 4.3.68.7 Colonne cost de la table shipment\_lot

##### I.1.1.10.118 Fiche de la colonne cost de la table shipment\_lot

Nom	cost
Code	cost
Type de données	double precision
Obligatoire	Non

#### 4.3.69 Table shipment\_transporter

##### 4.3.69.1 Fiche de la table shipment\_transporter

Nom	shipment_transporter
Code	shipment_transporter

##### 4.3.69.2 Aperçu du code de la table shipment\_transporter

```
drop table sygfr.shipment_transporter;
```

```
/*=====*/  
/* Table : shipment_transporter */  
/*=====*/  
  
create table sygfr.shipment_transporter (  
  shipment_id  bigint      not null,  
  transporter_id  bigint      not null  
);
```

##### 4.3.69.3 Liste des colonnes de la table shipment\_transporter

Nom	Code
shipment_id	shipment_id
transporter_id	transporter_id

##### 4.3.69.4 Colonne shipment\_id de la table shipment\_transporter

###### 1.1.1.10.119 Fiche de la colonne shipment\_id de la table shipment\_transporter

Nom	shipment_id
Code	shipment_id
Type de données	bigint
Obligatoire	Oui

##### 4.3.69.5 Colonne transporter\_id de la table shipment\_transporter

###### 1.1.1.10.120 Fiche de la colonne transporter\_id de la table shipment\_transporter

Nom	transporter_id
Code	transporter_id
Type de données	bigint

Obligatoire	Oui
-------------	-----

### 4.3.70 Table storage\_location

#### 4.3.70.1 Fiche de la table storage\_location

Nom	storage_location
Code	storage_location

#### 4.3.70.2 Aperçu du code de la table storage\_location

drop table sygfr.storage\_location;

```
/*=====*/
```

```
/* Table : storage_location */
```

```
/*=====*/
```

```
create table sygfr.storage_location (
  id          bigint      not null,
  code       character varying(255) null,
  deleted    boolean     null,
  description character varying(255) null,
  latitude   double precision null,
  longitude  double precision null,
  localisation_id bigint    null,
  type_id    bigint      null
);
```

#### 4.3.70.3 Liste des colonnes de la table storage\_location

Nom	Code
id	id
code	code
deleted	deleted
description	description
latitude	latitude
longitude	longitude

localisation_id	localisation_id
type_id	type_id

#### 4.3.70.4 Colonne id de la table storage\_location

##### I.1.1.10.121 Fiche de la colonne id de la table storage\_location

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.70.5 Colonne code de la table storage\_location

##### I.1.1.10.122 Fiche de la colonne code de la table storage\_location

Nom	code
Code	code
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.70.6 Colonne deleted de la table storage\_location

##### I.1.1.10.123 Fiche de la colonne deleted de la table storage\_location

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.70.7 Colonne description de la table storage\_location

##### I.1.1.10.124 Fiche de la colonne description de la table storage\_location

Nom	description
Code	description
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.70.8 Colonne latitude de la table storage\_location

##### I.1.1.10.125 Fiche de la colonne latitude de la table storage\_location

Nom	latitude
Code	latitude
Type de données	double precision
Obligatoire	Non

#### 4.3.70.9 Colonne longitude de la table storage\_location

##### I.1.1.10.126 Fiche de la colonne longitude de la table storage\_location

Nom	longitude
Code	longitude
Type de données	double precision
Obligatoire	Non

#### 4.3.70.10 Colonne localisation\_id de la table storage\_location

##### I.1.1.10.127 Fiche de la colonne localisation\_id de la table storage\_location

Nom	localisation_id
Code	localisation_id
Type de données	bigint
Obligatoire	Non

#### 4.3.70.11 Colonne type\_id de la table storage\_location

##### I.1.1.10.128 Fiche de la colonne type\_id de la table storage\_location

Nom	type_id
Code	type_id
Type de données	bigint
Obligatoire	Non

#### 4.3.71 Table storage\_location\_type

##### 4.3.71.1 Fiche de la table storage\_location\_type

Nom	storage_location_type
Code	storage_location_type

#### 4.3.71.2 Aperçu du code de la table storage\_location\_type

drop table sygfr.storage\_location\_type;

```
/*=====*/
/* Table : storage_location_type          */
/*=====*/
create table sygfr.storage_location_type (
  id      bigint      not null,
  code    character varying(255) not null,
  deleted boolean     null,
  name    character varying(255) not null
);
```

#### 4.3.71.3 Liste des colonnes de la table storage\_location\_type

Nom	Code
id	id
code	code
deleted	deleted
name	name

#### 4.3.71.4 Colonne id de la table storage\_location\_type

##### I.1.1.10.129 Fiche de la colonne id de la table storage\_location\_type

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.71.5 Colonne code de la table storage\_location\_type

##### I.1.1.10.130 Fiche de la colonne code de la table storage\_location\_type

Nom	code
Code	code
Type de données	character varying(255)

Obligatoire	Oui
-------------	-----

#### 4.3.71.6 Colonne deleted de la table storage\_location\_type

##### I.1.1.10.131 Fiche de la colonne deleted de la table storage\_location\_type

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.71.7 Colonne name de la table storage\_location\_type

##### I.1.1.10.132 Fiche de la colonne name de la table storage\_location\_type

Nom	name
Code	name
Type de données	character varying(255)
Obligatoire	Oui

### 4.3.72 Table structure

#### 4.3.72.1 Fiche de la table structure

Nom	structure
Code	structure

#### 4.3.72.2 Aperçu du code de la table structure

drop table sygfr.structure;

```

/*=====*/
/* Table : structure          */
/*=====*/

create table sygfr.structure (
  activity_area  character varying(255) null,
  address       character varying(255) null,
  closing_date  timestamp      null,
  description    character varying(255) null,
  rccm_number   character varying(255) null,

```



```

simple_name    character varying(255) null,
starting_date timestamp    null,
website       character varying(255) null,
id            bigint       not null,
localisation_id bigint     null,
type_id       bigint       null
);

```

#### 4.3.72.3 Liste des colonnes de la table structure

Nom	Code
activity_area	activity_area
address	address
closing_date	closing_date
description	description
rccm_number	rccm_number
simple_name	simple_name
starting_date	starting_date
website	website
id	id
localisation_id	localisation_id
type_id	type_id

#### 4.3.72.4 Colonne activity\_area de la table structure

##### I.1.1.10.133 Fiche de la colonne activity\_area de la table structure

Nom	activity_area
Code	activity_area
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.72.5 Colonne address de la table structure

##### I.1.1.10.134 Fiche de la colonne address de la table structure

Nom	address
-----	---------

Code	address
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.72.6 Colonne closing\_date de la table structure

##### I.1.1.10.135 Fiche de la colonne closing\_date de la table structure

Nom	closing_date
Code	closing_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.72.7 Colonne description de la table structure

##### I.1.1.10.136 Fiche de la colonne description de la table structure

Nom	description
Code	description
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.72.8 Colonne rccm\_number de la table structure

##### I.1.1.10.137 Fiche de la colonne rccm\_number de la table structure

Nom	rccm_number
Code	rccm_number
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.72.9 Colonne simple\_name de la table structure

##### I.1.1.10.138 Fiche de la colonne simple\_name de la table structure

Nom	simple_name
Code	simple_name
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.72.10 Colonne starting\_date de la table structure

##### I.1.1.10.139 Fiche de la colonne starting\_date de la table structure

Nom	starting_date
Code	starting_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.72.11 Colonne website de la table structure

##### I.1.1.10.140 Fiche de la colonne website de la table structure

Nom	website
Code	website
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.72.12 Colonne id de la table structure

##### I.1.1.10.141 Fiche de la colonne id de la table structure

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.72.13 Colonne localisation\_id de la table structure

##### I.1.1.10.142 Fiche de la colonne localisation\_id de la table structure

Nom	localisation_id
Code	localisation_id
Type de données	bigint
Obligatoire	Non

#### 4.3.72.14 Colonne type\_id de la table structure

##### I.1.1.10.143 Fiche de la colonne type\_id de la table structure

Nom	type_id
Code	type_id
Type de données	bigint

Obligatoire	Non
-------------	-----

### 4.3.73 Table structure\_type\_structure

#### 4.3.73.1 Fiche de la table structure\_type\_structure

Nom	structure_type_structure
Code	structure_type_structure

#### 4.3.73.2 Aperçu du code de la table structure\_type\_structure

drop table sygfr.structure\_type\_structure;

```

/*=====*/
/* Table : structure_type_structure          */
/*=====*/
create table sygfr.structure_type_structure (
  ifu_record    bigint    not null,
  type_structure  bigint    not null
);

```

#### 4.3.73.3 Liste des colonnes de la table structure\_type\_structure

Nom	Code
ifu_record	ifu_record
type_structure	type_structure

#### 4.3.73.4 Colonne ifu\_record de la table structure\_type\_structure

##### I.1.1.10.144 Fiche de la colonne ifu\_record de la table structure\_type\_structure

Nom	ifu_record
Code	ifu_record
Type de données	bigint
Obligatoire	Oui

#### 4.3.73.5 Colonne type\_structure de la table structure\_type\_structure

##### I.1.1.10.145 Fiche de la colonne type\_structure de la table structure\_type\_structure

Nom	type_structure
-----	----------------

Code	type_structure
Type de données	bigint
Obligatoire	Oui

#### 4.3.74 Table tax\_applicable

##### 4.3.74.1 Fiche de la table tax\_applicable

Nom	tax_applicable
Code	tax_applicable

##### 4.3.74.2 Aperçu du code de la table tax\_applicable

drop table sygfr.tax\_applicable;

```

/*=====*/
/* Table : tax_applicable */
/*=====*/
create table sygfr.tax_applicable (
  id      bigint      not null,
  code    character varying(255) not null,
  deleted boolean     null,
  description character varying(255) null,
  name    character varying(255) not null,
  type    character varying(255) null,
  value   double precision null
);

```

##### 4.3.74.3 Liste des colonnes de la table tax\_applicable

Nom	Code
id	id
code	code
deleted	deleted
description	description
name	name

type	type
value	value

#### 4.3.74.4 Colonne id de la table tax\_applicable

##### I.1.1.10.146 Fiche de la colonne id de la table tax\_applicable

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.74.5 Colonne code de la table tax\_applicable

##### I.1.1.10.147 Fiche de la colonne code de la table tax\_applicable

Nom	code
Code	code
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.74.6 Colonne deleted de la table tax\_applicable

##### I.1.1.10.148 Fiche de la colonne deleted de la table tax\_applicable

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.74.7 Colonne description de la table tax\_applicable

##### I.1.1.10.149 Fiche de la colonne description de la table tax\_applicable

Nom	description
Code	description
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.74.8 Colonne name de la table tax\_applicable

##### 1.1.1.10.150 Fiche de la colonne name de la table tax\_applicable

Nom	name
Code	name
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.74.9 Colonne type de la table tax\_applicable

##### 1.1.1.10.151 Fiche de la colonne type de la table tax\_applicable

Nom	type
Code	type
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.74.10 Colonne value de la table tax\_applicable

##### 1.1.1.10.152 Fiche de la colonne value de la table tax\_applicable

Nom	value
Code	value
Type de données	double precision
Obligatoire	Non

#### 4.3.75 Table tax\_exercise

##### 4.3.75.1 Fiche de la table tax\_exercise

Nom	tax_exercise
Code	tax_exercise

##### 4.3.75.2 Aperçu du code de la table tax\_exercise

drop table sygfr.tax\_exercise;

```
/*=====*/  
/* Table : tax_exercise */  
/*=====*/  
create table sygfr.tax_exercise (
```

```

id          bigint      not null,
code        character varying(255) not null,
default_amount double precision null,
deleted     boolean     null,
end_date    timestamp   null,
start_date  timestamp   null
);

```

#### 4.3.75.3 Liste des colonnes de la table tax\_exercise

Nom	Code
id	id
code	code
default_amount	default_amount
deleted	deleted
end_date	end_date
start_date	start_date

#### 4.3.75.4 Colonne id de la table tax\_exercise

##### I.1.1.10.153 Fiche de la colonne id de la table tax\_exercise

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.75.5 Colonne code de la table tax\_exercise

##### I.1.1.10.154 Fiche de la colonne code de la table tax\_exercise

Nom	code
Code	code
Type de données	character varying(255)
Obligatoire	Oui



#### 4.3.75.6 Colonne default\_amount de la table tax\_exercise

##### I.1.1.10.155 Fiche de la colonne default\_amount de la table tax\_exercise

Nom	default_amount
Code	default_amount
Type de données	double precision
Obligatoire	Non

#### 4.3.75.7 Colonne deleted de la table tax\_exercise

##### I.1.1.10.156 Fiche de la colonne deleted de la table tax\_exercise

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.75.8 Colonne end\_date de la table tax\_exercise

##### I.1.1.10.157 Fiche de la colonne end\_date de la table tax\_exercise

Nom	end_date
Code	end_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.75.9 Colonne start\_date de la table tax\_exercise

##### I.1.1.10.158 Fiche de la colonne start\_date de la table tax\_exercise

Nom	start_date
Code	start_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.76 Table tax\_invoice

##### 4.3.76.1 Fiche de la table tax\_invoice

Nom	tax_invoice
Code	tax_invoice

#### 4.3.76.2 Aperçu du code de la table tax\_invoice

drop table sygfr.tax\_invoice;

```
/*=====*/
/* Table : tax_invoice */
/*=====*/
create table sygfr.tax_invoice (
  id          bigint      not null,
  amount      double precision  not null,
  invoice_id  bigint      null,
  tax_applicable_id  bigint      null
);
```

#### 4.3.76.3 Liste des colonnes de la table tax\_invoice

Nom	Code
id	id
amount	amount
invoice_id	invoice_id
tax_applicable_id	tax_applicable_id

#### 4.3.76.4 Colonne id de la table tax\_invoice

##### I.1.1.10.159 Fiche de la colonne id de la table tax\_invoice

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.76.5 Colonne amount de la table tax\_invoice

##### I.1.1.10.160 Fiche de la colonne amount de la table tax\_invoice

Nom	amount
Code	amount
Type de données	double precision

Obligatoire	Oui
-------------	-----

#### 4.3.76.6 Colonne invoice\_id de la table tax\_invoice

##### I.1.1.10.161 Fiche de la colonne invoice\_id de la table tax\_invoice

Nom	invoice_id
Code	invoice_id
Type de données	bigint
Obligatoire	Non

#### 4.3.76.7 Colonne tax\_applicable\_id de la table tax\_invoice

##### I.1.1.10.162 Fiche de la colonne tax\_applicable\_id de la table tax\_invoice

Nom	tax_applicable_id
Code	tax_applicable_id
Type de données	bigint
Obligatoire	Non

#### 4.3.77 Table tax\_payer

##### 4.3.77.1 Fiche de la table tax\_payer

Nom	tax_payer
Code	tax_payer

##### 4.3.77.2 Aperçu du code de la table tax\_payer

drop table sygfr.tax\_payer;

```

/*=====*/
/* Table : tax_payer          */
/*=====*/
create table sygfr.tax_payer (
  birth_date      timestamp      null,
  birth_registration_number character varying(255) null,
  firstname       character varying(255) null,
  language        character varying(255) null,
  lastname        character varying(255) null,

```

```

occupation    character varying(255) null,
query_number  character varying(255) null,
state         character varying(255) null,
id            bigint          not null,
personal_email character varying(255) null,
personal_phone character varying(255) null,
birth_place_id bigint        null,
npi           character varying(255) null,
address       character varying(255) null
);

```

#### 4.3.77.3 Liste des colonnes de la table tax\_payer

Nom	Code
birth_date	birth_date
birth_registration_number	birth_registration_number
firstname	firstname
language	language
lastname	lastname
occupation	occupation
query_number	query_number
state	state
id	id
personal_email	personal_email
personal_phone	personal_phone
birth_place_id	birth_place_id
npi	npi
address	address

#### 4.3.77.4 Colonne birth\_date de la table tax\_payer

##### I.1.1.10.163 Fiche de la colonne birth\_date de la table tax\_payer

Nom	birth_date
-----	------------

Code	birth_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.77.5 Colonne birth\_registration\_number de la table tax\_payer

##### I.1.1.10.164 Fiche de la colonne birth\_registration\_number de la table tax\_payer

Nom	birth_registration_number
Code	birth_registration_number
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.77.6 Colonne firstname de la table tax\_payer

##### I.1.1.10.165 Fiche de la colonne firstname de la table tax\_payer

Nom	firstname
Code	firstname
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.77.7 Colonne language de la table tax\_payer

##### I.1.1.10.166 Fiche de la colonne language de la table tax\_payer

Nom	language
Code	language
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.77.8 Colonne lastname de la table tax\_payer

##### I.1.1.10.167 Fiche de la colonne lastname de la table tax\_payer

Nom	lastname
Code	lastname
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.77.9 Colonne occupation de la table tax\_payer

##### I.1.1.10.168 Fiche de la colonne occupation de la table tax\_payer

Nom	occupation
Code	occupation
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.77.10 Colonne query\_number de la table tax\_payer

##### I.1.1.10.169 Fiche de la colonne query\_number de la table tax\_payer

Nom	query_number
Code	query_number
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.77.11 Colonne state de la table tax\_payer

##### I.1.1.10.170 Fiche de la colonne state de la table tax\_payer

Nom	state
Code	state
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.77.12 Colonne id de la table tax\_payer

##### I.1.1.10.171 Fiche de la colonne id de la table tax\_payer

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.77.13 Colonne personal\_email de la table tax\_payer

##### I.1.1.10.172 Fiche de la colonne personal\_email de la table tax\_payer

Nom	personal_email
Code	personal_email
Type de données	character varying(255)

Obligatoire	Non
-------------	-----

#### 4.3.77.14 Colonne *personal\_phone* de la table *tax\_payer*

##### I.1.1.10.173 Fiche de la colonne *personal\_phone* de la table *tax\_payer*

Nom	<i>personal_phone</i>
Code	<i>personal_phone</i>
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.77.15 Colonne *birth\_place\_id* de la table *tax\_payer*

##### I.1.1.10.174 Fiche de la colonne *birth\_place\_id* de la table *tax\_payer*

Nom	<i>birth_place_id</i>
Code	<i>birth_place_id</i>
Type de données	bigint
Obligatoire	Non

#### 4.3.77.16 Colonne *npi* de la table *tax\_payer*

##### I.1.1.10.175 Fiche de la colonne *npi* de la table *tax\_payer*

Nom	<i>npi</i>
Code	<i>npi</i>
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.77.17 Colonne *address* de la table *tax\_payer*

##### I.1.1.10.176 Fiche de la colonne *address* de la table *tax\_payer*

Nom	<i>address</i>
Code	<i>address</i>
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.78 Table *trade\_document\_freight*

##### 4.3.78.1 Fiche de la table *trade\_document\_freight*

Nom	<i>trade_document_freight</i>
-----	-------------------------------

Code	trade_document_freight
------	------------------------

#### 4.3.78.2 Aperçu du code de la table trade\_document\_freight

drop table sygfr.trade\_document\_freight;

```

/*=====*/
/* Table : trade_document_freight          */
/*=====*/
create table sygfr.trade_document_freight (
  id          bigint      not null,
  declaration_id  bigint      null,
  document_id   bigint      null,
  freight_id    bigint      null
);

```

#### 4.3.78.3 Liste des colonnes de la table trade\_document\_freight

Nom	Code
id	id
declaration_id	declaration_id
document_id	document_id
freight_id	freight_id

#### 4.3.78.4 Colonne id de la table trade\_document\_freight

I.1.1.10.177 Fiche de la colonne id de la table trade\_document\_freight

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.78.5 Colonne declaration\_id de la table trade\_document\_freight

I.1.1.10.178 Fiche de la colonne declaration\_id de la table trade\_document\_freight

Nom	declaration_id
-----	----------------



Code	declaration_id
Type de données	bigint
Obligatoire	Non

#### 4.3.78.6 Colonne document\_id de la table trade\_document\_freight

##### I.1.1.10.179 Fiche de la colonne document\_id de la table trade\_document\_freight

Nom	document_id
Code	document_id
Type de données	bigint
Obligatoire	Non

#### 4.3.78.7 Colonne freight\_id de la table trade\_document\_freight

##### I.1.1.10.180 Fiche de la colonne freight\_id de la table trade\_document\_freight

Nom	freight_id
Code	freight_id
Type de données	bigint
Obligatoire	Non

#### 4.3.79 Table trade\_document\_type

##### 4.3.79.1 Fiche de la table trade\_document\_type

Nom	trade_document_type
Code	trade_document_type

##### 4.3.79.2 Aperçu du code de la table trade\_document\_type

```
drop table sygfr.trade_document_type;
```

```
/*=====*/
```

```
/* Table : trade_document_type */
```

```
/*=====*/
```

```
create table sygfr.trade_document_type (
  id      bigint      not null,
  code    character varying(255) not null,
  deleted boolean     null,
```

```

description    character varying(255) null,
name          character varying(255) not null
);

```

#### 4.3.79.3 Liste des colonnes de la table trade\_document\_type

Nom	Code
id	id
code	code
deleted	deleted
description	description
name	name

#### 4.3.79.4 Colonne id de la table trade\_document\_type

##### I.1.1.10.181 Fiche de la colonne id de la table trade\_document\_type

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.79.5 Colonne code de la table trade\_document\_type

##### I.1.1.10.182 Fiche de la colonne code de la table trade\_document\_type

Nom	code
Code	code
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.79.6 Colonne deleted de la table trade\_document\_type

##### I.1.1.10.183 Fiche de la colonne deleted de la table trade\_document\_type

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.79.7 Colonne description de la table trade\_document\_type

##### 1.1.1.10.184 Fiche de la colonne description de la table trade\_document\_type

Nom	description
Code	description
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.79.8 Colonne name de la table trade\_document\_type

##### 1.1.1.10.185 Fiche de la colonne name de la table trade\_document\_type

Nom	name
Code	name
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.80 Table transit\_tax\_stamp

##### 4.3.80.1 Fiche de la table transit\_tax\_stamp

Nom	transit_tax_stamp
Code	transit_tax_stamp

##### 4.3.80.2 Aperçu du code de la table transit\_tax\_stamp

drop table sygfr.transit\_tax\_stamp;

```
/*=====*/
/* Table : transit_tax_stamp          */
/*=====*/
create table sygfr.transit_tax_stamp (
  id          bigint          not null,
  issuance_date  timestamp    null,
  reference    character varying(255) not null,
  connected_id  bigint        null,
  emitter_id   bigint        null,
  exercise_id  bigint        null,
  invoice_id   bigint        null,
```

```

recipient_id    bigint    null,
vehicle_id     bigint    null
);

```

#### 4.3.80.3 Liste des colonnes de la table transit\_tax\_stamp

Nom	Code
id	id
issuance_date	issuance_date
reference	reference
connected_id	connected_id
emitter_id	emitter_id
exercise_id	exercise_id
invoice_id	invoice_id
recipient_id	recipient_id
vehicle_id	vehicle_id

#### 1.1.1.11 Colonne id de la table transit\_tax\_stamp

##### 1.1.1.11.1 Fiche de la colonne id de la table transit\_tax\_stamp

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.80.4 Colonne issuance\_date de la table transit\_tax\_stamp

##### 1.1.1.11.2 Fiche de la colonne issuance\_date de la table transit\_tax\_stamp

Nom	issuance_date
Code	issuance_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.80.5 Colonne reference de la table transit\_tax\_stamp

##### I.1.1.11.3 Fiche de la colonne reference de la table transit\_tax\_stamp

Nom	reference
Code	reference
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.80.6 Colonne connected\_id de la table transit\_tax\_stamp

##### I.1.1.11.4 Fiche de la colonne connected\_id de la table transit\_tax\_stamp

Nom	connected_id
Code	connected_id
Type de données	bigint
Obligatoire	Non

#### 4.3.80.7 Colonne emitter\_id de la table transit\_tax\_stamp

##### I.1.1.11.5 Fiche de la colonne emitter\_id de la table transit\_tax\_stamp

Nom	emitter_id
Code	emitter_id
Type de données	bigint
Obligatoire	Non

#### 4.3.80.8 Colonne exercise\_id de la table transit\_tax\_stamp

##### I.1.1.11.6 Fiche de la colonne exercise\_id de la table transit\_tax\_stamp

Nom	exercise_id
Code	exercise_id
Type de données	bigint
Obligatoire	Non

#### 4.3.80.9 Colonne invoice\_id de la table transit\_tax\_stamp

##### I.1.1.11.7 Fiche de la colonne invoice\_id de la table transit\_tax\_stamp

Nom	invoice_id
Code	invoice_id
Type de données	bigint

Obligatoire	Non
-------------	-----

#### 4.3.80.10 Colonne *recipient\_id* de la table *transit\_tax\_stamp*

##### 1.1.1.11.8 Fiche de la colonne *recipient\_id* de la table *transit\_tax\_stamp*

Nom	recipient_id
Code	recipient_id
Type de données	bigint
Obligatoire	Non

#### 4.3.80.11 Colonne *vehicle\_id* de la table *transit\_tax\_stamp*

##### 1.1.1.11.9 Fiche de la colonne *vehicle\_id* de la table *transit\_tax\_stamp*

Nom	vehicle_id
Code	vehicle_id
Type de données	bigint
Obligatoire	Non

### 4.3.81 Table *transportation\_mean*

#### 4.3.81.1 Fiche de la table *transportation\_mean*

Nom	transportation_mean
Code	transportation_mean

#### 4.3.81.2 Aperçu du code de la table *transportation\_mean*

```
drop table sygfr.transportation_mean;
```

```
/*=====*/
/* Table : transportation_mean */
/*=====*/
create table sygfr.transportation_mean (
  deleted      boolean      null,
  empty_weight double precision null,
  first_circulation_date timestamp null,
  grey_card_number character varying(255) null,
  number_of_axles double precision null,
```

```

payload      double precision  null,
registration_number character varying(255) null,
status       character varying(255) null,
vin_number   character varying(255) not null,
id           bigint           not null,
country_id   bigint           null,
gps_device_id bigint         null,
model_id     bigint           null,
owner_id     bigint           null,
type_id      bigint           null
);

```

#### 4.3.81.3 Liste des colonnes de la table *transportation\_mean*

Nom	Code
deleted	deleted
empty_weight	empty_weight
first_circulation_date	first_circulation_date
grey_card_number	grey_card_number
number_of_axles	number_of_axles
payload	payload
registration_number	registration_number
status	status
vin_number	vin_number
id	id
country_id	country_id
gps_device_id	gps_device_id
model_id	model_id
owner_id	owner_id
type_id	type_id

4.3.81.4 Colonne deleted de la table transportation\_mean

I.1.1.11.10 Fiche de la colonne deleted de la table transportation\_mean

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

4.3.81.5 Colonne empty\_weight de la table transportation\_mean

I.1.1.11.11 Fiche de la colonne empty\_weight de la table transportation\_mean

Nom	empty_weight
Code	empty_weight
Type de données	double precision
Obligatoire	Non

4.3.81.6 Colonne first\_circulation\_date de la table transportation\_mean

I.1.1.11.12 Fiche de la colonne first\_circulation\_date de la table transportation\_mean

Nom	first_circulation_date
Code	first_circulation_date
Type de données	timestamp
Obligatoire	Non

4.3.81.7 Colonne grey\_card\_number de la table transportation\_mean

I.1.1.11.13 Fiche de la colonne grey\_card\_number de la table transportation\_mean

Nom	grey_card_number
Code	grey_card_number
Type de données	character varying(255)
Obligatoire	Non

4.3.81.8 Colonne number\_of\_axles de la table transportation\_mean

I.1.1.11.14 Fiche de la colonne number\_of\_axles de la table transportation\_mean

Nom	number_of_axles
Code	number_of_axles
Type de données	double precision



Obligatoire	Non
-------------	-----

#### 4.3.81.9 Colonne payload de la table transportation\_mean

##### I.1.1.11.15 Fiche de la colonne payload de la table transportation\_mean

Nom	payload
Code	payload
Type de données	double precision
Obligatoire	Non

#### 4.3.81.10 Colonne registration\_number de la table transportation\_mean

##### I.1.1.11.16 Fiche de la colonne registration\_number de la table transportation\_mean

Nom	registration_number
Code	registration_number
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.81.11 Colonne status de la table transportation\_mean

##### I.1.1.11.17 Fiche de la colonne status de la table transportation\_mean

Nom	status
Code	status
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.81.12 Colonne vin\_number de la table transportation\_mean

##### I.1.1.11.18 Fiche de la colonne vin\_number de la table transportation\_mean

Nom	vin_number
Code	vin_number
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.81.13 Colonne id de la table transportation\_mean

##### I.1.1.11.19 Fiche de la colonne id de la table transportation\_mean

Nom	id
-----	----

Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.81.14 Colonne country\_id de la table transportation\_mean

##### I.1.1.11.20 Fiche de la colonne country\_id de la table transportation\_mean

Nom	country_id
Code	country_id
Type de données	bigint
Obligatoire	Non

#### 4.3.81.15 Colonne gps\_device\_id de la table transportation\_mean

##### I.1.1.11.21 Fiche de la colonne gps\_device\_id de la table transportation\_mean

Nom	gps_device_id
Code	gps_device_id
Type de données	bigint
Obligatoire	Non

#### 4.3.81.16 Colonne model\_id de la table transportation\_mean

##### I.1.1.11.22 Fiche de la colonne model\_id de la table transportation\_mean

Nom	model_id
Code	model_id
Type de données	bigint
Obligatoire	Non

#### 4.3.81.17 Colonne owner\_id de la table transportation\_mean

##### I.1.1.11.23 Fiche de la colonne owner\_id de la table transportation\_mean

Nom	owner_id
Code	owner_id
Type de données	bigint
Obligatoire	Non

4.3.81.18 Colonne type\_id de la table transportation\_mean

1.1.1.11.24 Fiche de la colonne type\_id de la table transportation\_mean

Nom	type_id
Code	type_id
Type de données	bigint
Obligatoire	Non

4.3.82 Table transportation\_mean\_type

4.3.82.1 Fiche de la table transportation\_mean\_type

Nom	transportation_mean_type
Code	transportation_mean_type

4.3.82.2 Aperçu du code de la table transportation\_mean\_type

drop table sygfr.transportation\_mean\_type;

```

/*=====*/
/* Table : transportation_mean_type          */
/*=====*/
create table sygfr.transportation_mean_type (
  id      bigint      not null,
  code    character varying(255) not null,
  deleted  boolean    null,
  name    character varying(255) null
);

```

4.3.82.3 Liste des colonnes de la table transportation\_mean\_type

Nom	Code
id	id
code	code
deleted	deleted
name	name

#### 4.3.82.4 Colonne id de la table transportation\_mean\_type

##### I.1.1.11.25 Fiche de la colonne id de la table transportation\_mean\_type

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.82.5 Colonne code de la table transportation\_mean\_type

##### I.1.1.11.26 Fiche de la colonne code de la table transportation\_mean\_type

Nom	code
Code	code
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.82.6 Colonne deleted de la table transportation\_mean\_type

##### I.1.1.11.27 Fiche de la colonne deleted de la table transportation\_mean\_type

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.82.7 Colonne name de la table transportation\_mean\_type

##### I.1.1.11.28 Fiche de la colonne name de la table transportation\_mean\_type

Nom	name
Code	name
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.83 Table type\_structure

##### 4.3.83.1 Fiche de la table type\_structure

Nom	type_structure
Code	type_structure

#### 4.3.83.2 Aperçu du code de la table type\_structure

drop table sygfr.type\_structure;

```

/*=====*/
/* Table : type_structure          */
/*=====*/
create table sygfr.type_structure (
  id      bigint      not null,
  code    character varying(255) not null,
  deleted boolean     null,
  description character varying(255) null,
  name    character varying(255) not null
);

```

#### 4.3.83.3 Liste des colonnes de la table type\_structure

Nom	Code
id	id
code	code
deleted	deleted
description	description
name	name

#### 4.3.83.4 Colonne id de la table type\_structure

##### 1.1.11.29 Fiche de la colonne id de la table type\_structure

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.83.5 Colonne code de la table type\_structure

##### 1.1.11.30 Fiche de la colonne code de la table type\_structure

Nom	code
-----	------

Code	code
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.83.6 Colonne deleted de la table type\_structure

##### I.1.1.11.31 Fiche de la colonne deleted de la table type\_structure

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.83.7 Colonne description de la table type\_structure

##### I.1.1.11.32 Fiche de la colonne description de la table type\_structure

Nom	description
Code	description
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.83.8 Colonne name de la table type\_structure

##### I.1.1.11.33 Fiche de la colonne name de la table type\_structure

Nom	name
Code	name
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.84 Table vehicle\_constructor

##### 4.3.84.1 Fiche de la table vehicle\_constructor

Nom	vehicle_constructor
Code	vehicle_constructor

##### 4.3.84.2 Aperçu du code de la table vehicle\_constructor

drop table sygfr.vehicle\_constructor;

```

/*=====*/
/* Table : vehicle_constructor */
/*=====*/
create table sygfr.vehicle_constructor (
id          bigint          not null,
code        character varying(255) null,
deleted     boolean        null,
description character varying(255) null,
name        character varying(255) null
);

```

#### 4.3.84.3 Liste des colonnes de la table vehicle\_constructor

Nom	Code
id	id
code	code
deleted	deleted
description	description
name	name

#### 4.3.84.4 Colonne id de la table vehicle\_constructor

##### I.1.1.11.34 Fiche de la colonne id de la table vehicle\_constructor

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.84.5 Colonne code de la table vehicle\_constructor

##### I.1.1.11.35 Fiche de la colonne code de la table vehicle\_constructor

Nom	code
Code	code
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.84.6 Colonne deleted de la table vehicle\_constructor

##### I.1.1.11.36 Fiche de la colonne deleted de la table vehicle\_constructor

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.84.7 Colonne description de la table vehicle\_constructor

##### I.1.1.11.37 Fiche de la colonne description de la table vehicle\_constructor

Nom	description
Code	description
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.84.8 Colonne name de la table vehicle\_constructor

##### I.1.1.11.38 Fiche de la colonne name de la table vehicle\_constructor

Nom	name
Code	name
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.85 Table vehicle\_model

##### 4.3.85.1 Fiche de la table vehicle\_model

Nom	vehicle_model
Code	vehicle_model

##### 4.3.85.2 Aperçu du code de la table vehicle\_model

```
drop table sygfr.vehicle_model;
```

```
/*=====*/  
/* Table : vehicle_model */  
/*=====*/
```



```

create table sygfr.vehicle_model (
  id          bigint          not null,
  code        character varying(255) null,
  deleted     boolean         null,
  description character varying(255) null,
  nom         character varying(255) null,
  vehicle_brand_id bigint      null
);

```

#### 4.3.85.3 Liste des colonnes de la table vehicle\_model

Nom	Code
id	id
code	code
deleted	deleted
description	description
nom	nom
vehicle_brand_id	vehicle_brand_id

#### 4.3.85.4 Colonne id de la table vehicle\_model

##### 1.1.1.11.39 Fiche de la colonne id de la table vehicle\_model

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.85.5 Colonne code de la table vehicle\_model

##### 1.1.1.11.40 Fiche de la colonne code de la table vehicle\_model

Nom	code
Code	code
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.85.6 Colonne deleted de la table vehicle\_model

##### I.1.1.11.41 Fiche de la colonne deleted de la table vehicle\_model

Nom	deleted
Code	deleted
Type de données	boolean
Obligatoire	Non

#### 4.3.85.7 Colonne description de la table vehicle\_model

##### I.1.1.11.42 Fiche de la colonne description de la table vehicle\_model

Nom	description
Code	description
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.85.8 Colonne nom de la table vehicle\_model

##### I.1.1.11.43 Fiche de la colonne nom de la table vehicle\_model

Nom	nom
Code	nom
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.85.9 Colonne vehicle\_brand\_id de la table vehicle\_model

##### I.1.1.11.44 Fiche de la colonne vehicle\_brand\_id de la table vehicle\_model

Nom	vehicle_brand_id
Code	vehicle_brand_id
Type de données	bigint
Obligatoire	Non

#### 4.3.86 Table vehicle\_shipment

##### 4.3.86.1 Fiche de la table vehicle\_shipment

Nom	vehicle_shipment
Code	vehicle_shipment

#### 4.3.86.2 Aperçu du code de la table vehicle\_shipment

```
drop table sygfr.vehicle_shipment;
```

```
/*=====*/  
/* Table : vehicle_shipment */  
/*=====*/  
create table sygfr.vehicle_shipment (  
  active      boolean      null,  
  agreed      boolean      null,  
  assignment_date timestamp null,  
  combined    boolean      null,  
  observation  character varying(255) null,  
  release_date timestamp    null,  
  transhipment_date timestamp null,  
  id          bigint       not null,  
  connected_id bigint       null,  
  shipment_id bigint       null,  
  vehicle_id  bigint       null,  
  waybill_id  bigint       null,  
  shipment_lot_id bigint    null,  
  tractor_id  bigint       null,  
  main        boolean      null  
);
```

#### 4.3.86.3 Liste des colonnes de la table vehicle\_shipment

Nom	Code
active	active
agreed	agreed
assignment_date	assignment_date
combined	combined
observation	observation
release_date	release_date

transhipment_date	transhipment_date
id	id
connected_id	connected_id
shipment_id	shipment_id
vehicle_id	vehicle_id
waybill_id	waybill_id
shipment_lot_id	shipment_lot_id
tractor_id	tractor_id
main	main

#### 4.3.86.4 Colonne active de la table vehicle\_shipment

##### I.1.1.11.45 Fiche de la colonne active de la table vehicle\_shipment

Nom	active
Code	active
Type de données	boolean
Obligatoire	Non

#### 4.3.86.5 Colonne agreed de la table vehicle\_shipment

##### I.1.1.11.46 Fiche de la colonne agreed de la table vehicle\_shipment

Nom	agreed
Code	agreed
Type de données	boolean
Obligatoire	Non

#### 4.3.86.6 Colonne assignment\_date de la table vehicle\_shipment

##### I.1.1.11.47 Fiche de la colonne assignment\_date de la table vehicle\_shipment

Nom	assignment_date
Code	assignment_date
Type de données	timestamp
Obligatoire	Non

*4.3.86.7 Colonne combined de la table vehicle\_shipment*

*1.1.1.11.48 Fiche de la colonne combined de la table vehicle\_shipment*

Nom	combined
Code	combined
Type de données	boolean
Obligatoire	Non

*4.3.86.8 Colonne observation de la table vehicle\_shipment*

*1.1.1.11.49 Fiche de la colonne observation de la table vehicle\_shipment*

Nom	observation
Code	observation
Type de données	character varying(255)
Obligatoire	Non

*4.3.86.9 Colonne release\_date de la table vehicle\_shipment*

*1.1.1.11.50 Fiche de la colonne release\_date de la table vehicle\_shipment*

Nom	release_date
Code	release_date
Type de données	timestamp
Obligatoire	Non

*4.3.86.10 Colonne transhipment\_date de la table vehicle\_shipment*

*1.1.1.11.51 Fiche de la colonne transhipment\_date de la table vehicle\_shipment*

Nom	transhipment_date
Code	transhipment_date
Type de données	timestamp
Obligatoire	Non

*4.3.86.11 Colonne id de la table vehicle\_shipment*

*1.1.1.11.52 Fiche de la colonne id de la table vehicle\_shipment*

Nom	id
Code	id
Type de données	bigint

Obligatoire	Oui
-------------	-----

#### 4.3.86.12 Colonne *connected\_id* de la table *vehicle\_shipment*

##### I.1.1.11.53 Fiche de la colonne *connected\_id* de la table *vehicle\_shipment*

Nom	<i>connected_id</i>
Code	<i>connected_id</i>
Type de données	bigint
Obligatoire	Non

#### 4.3.86.13 Colonne *shipment\_id* de la table *vehicle\_shipment*

##### I.1.1.11.54 Fiche de la colonne *shipment\_id* de la table *vehicle\_shipment*

Nom	<i>shipment_id</i>
Code	<i>shipment_id</i>
Type de données	bigint
Obligatoire	Non

#### 4.3.86.14 Colonne *vehicle\_id* de la table *vehicle\_shipment*

##### I.1.1.11.55 Fiche de la colonne *vehicle\_id* de la table *vehicle\_shipment*

Nom	<i>vehicle_id</i>
Code	<i>vehicle_id</i>
Type de données	bigint
Obligatoire	Non

#### 4.3.86.15 Colonne *waybill\_id* de la table *vehicle\_shipment*

##### I.1.1.11.56 Fiche de la colonne *waybill\_id* de la table *vehicle\_shipment*

Nom	<i>waybill_id</i>
Code	<i>waybill_id</i>
Type de données	bigint
Obligatoire	Non

#### 4.3.86.16 Colonne *shipment\_lot\_id* de la table *vehicle\_shipment*

##### I.1.1.11.57 Fiche de la colonne *shipment\_lot\_id* de la table *vehicle\_shipment*

Nom	<i>shipment_lot_id</i>
-----	------------------------

Code	shipment_lot_id
Type de données	bigint
Obligatoire	Non

#### 4.3.86.17 Colonne tractor\_id de la table vehicle\_shipment

##### I.1.1.11.58 Fiche de la colonne tractor\_id de la table vehicle\_shipment

Nom	tractor_id
Code	tractor_id
Type de données	bigint
Obligatoire	Non

#### 4.3.86.18 Colonne main de la table vehicle\_shipment

##### I.1.1.11.59 Fiche de la colonne main de la table vehicle\_shipment

Nom	main
Code	main
Type de données	boolean
Obligatoire	Non

#### 4.3.87 Table waybill

##### 4.3.87.1 Fiche de la table waybill

Nom	waybill
Code	waybill

##### 4.3.87.2 Aperçu du code de la table waybill

```
drop table sygfr.waybill;
```

```
/*=====*/
```

```
/* Table : waybill */
```

```
/*=====*/
```

```
create table sygfr.waybill (
  issuance_date    timestamp    null,
  observation      character varying(255) null,
  record_state     character varying(255) null,
```

```

reference    character varying(255) not null,
type        character varying(255) null,
id          bigint          not null,
agency_id   bigint          null,
connected_id bigint        null,
document_id bigint        null,
invoice_id  bigint          null,
itinerary_id bigint        null,
previous_id bigint        null,
shipment_id bigint          null
);

```

#### 4.3.87.3 Liste des colonnes de la table waybill

Nom	Code
issuance_date	issuance_date
observation	observation
record_state	record_state
reference	reference
type	type
id	id
agency_id	agency_id
connected_id	connected_id
document_id	document_id
invoice_id	invoice_id
itinerary_id	itinerary_id
previous_id	previous_id
shipment_id	shipment_id

#### 4.3.87.4 Colonne issuance\_date de la table waybill

##### I.1.1.11.60 Fiche de la colonne issuance\_date de la table waybill

Nom	issuance_date
-----	---------------



Code	issuance_date
Type de données	timestamp
Obligatoire	Non

#### 4.3.87.5 Colonne observation de la table waybill

##### I.1.1.11.61 Fiche de la colonne observation de la table waybill

Nom	observation
Code	observation
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.87.6 Colonne record\_state de la table waybill

##### I.1.1.11.62 Fiche de la colonne record\_state de la table waybill

Nom	record_state
Code	record_state
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.87.7 Colonne reference de la table waybill

##### I.1.1.11.63 Fiche de la colonne reference de la table waybill

Nom	reference
Code	reference
Type de données	character varying(255)
Obligatoire	Oui

#### 4.3.87.8 Colonne type de la table waybill

##### I.1.1.11.64 Fiche de la colonne type de la table waybill

Nom	type
Code	type
Type de données	character varying(255)
Obligatoire	Non

#### 4.3.87.9 Colonne id de la table waybill

##### I.1.1.11.65 Fiche de la colonne id de la table waybill

Nom	id
Code	id
Type de données	bigint
Obligatoire	Oui

#### 4.3.87.10 Colonne agency\_id de la table waybill

##### I.1.1.11.66 Fiche de la colonne agency\_id de la table waybill

Nom	agency_id
Code	agency_id
Type de données	bigint
Obligatoire	Non

#### 4.3.87.11 Colonne connected\_id de la table waybill

##### I.1.1.11.67 Fiche de la colonne connected\_id de la table waybill

Nom	connected_id
Code	connected_id
Type de données	bigint
Obligatoire	Non

#### 4.3.87.12 Colonne document\_id de la table waybill

##### I.1.1.11.68 Fiche de la colonne document\_id de la table waybill

Nom	document_id
Code	document_id
Type de données	bigint
Obligatoire	Non

#### 4.3.87.13 Colonne invoice\_id de la table waybill

##### I.1.1.11.69 Fiche de la colonne invoice\_id de la table waybill

Nom	invoice_id
Code	invoice_id
Type de données	bigint

Obligatoire	Non
-------------	-----

#### 4.3.87.14 Colonne *itinerary\_id* de la table *waybill*

##### I.1.1.11.70 Fiche de la colonne *itinerary\_id* de la table *waybill*

Nom	<i>itinerary_id</i>
Code	<i>itinerary_id</i>
Type de données	bigint
Obligatoire	Non

#### 4.3.87.15 Colonne *previous\_id* de la table *waybill*

##### I.1.1.11.71 Fiche de la colonne *previous\_id* de la table *waybill*

Nom	<i>previous_id</i>
Code	<i>previous_id</i>
Type de données	bigint
Obligatoire	Non

#### 4.3.87.16 Colonne *shipment\_id* de la table *waybill*

##### I.1.1.11.72 Fiche de la colonne *shipment\_id* de la table *waybill*

Nom	<i>shipment_id</i>
Code	<i>shipment_id</i>
Type de données	bigint
Obligatoire	Non

## 4.4 Scripts de la base de données

Voir Annexe

## 5 Annexe

### 5.1 Script de la base de données

```
--
-- PostgreSQL database dump
--

-- Dumped from database version 10.19
-- Dumped by pg_dump version 10.19

-- Started on 2022-11-19 00:26:55

SET statement_timeout = 0;
SET lock_timeout = 0;
SET idle_in_transaction_session_timeout = 0;
SET client_encoding = 'UTF8';
SET standard_conforming_strings = on;
SELECT pg_catalog.set_config('search_path', '', false);
SET check_function_bodies = false;
SET xmloption = content;
SET client_min_messages = warning;
SET row_security = off;

--
-- TOC entry 1 (class 3079 OID 12924)
-- Name: plpgsql; Type: EXTENSION; Schema: -; Owner:
--

CREATE EXTENSION IF NOT EXISTS plpgsql WITH SCHEMA pg_catalog;

--
-- TOC entry 3650 (class 0 OID 0)
-- Dependencies: 1
-- Name: EXTENSION plpgsql; Type: COMMENT; Schema: -; Owner:
--
```

```

COMMENT ON EXTENSION plpgsql IS 'PL/pgSQL procedural language';

SET default_tablespace = '';

SET default_with_oids = false;

--
-- TOC entry 196 (class 1259 OID 122326)
-- Name: abstract_auditing_entity; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE abstract_auditing_entity (
    record_type character varying(31) NOT NULL,
    id bigint NOT NULL,
    created_by character varying(50) NOT NULL,
    created_date timestamp without time zone,
    last_modified_by character varying(50),
    last_modified_date timestamp without time zone
);

ALTER TABLE abstract_auditing_entity OWNER TO sygfr;

--
-- TOC entry 197 (class 1259 OID 122331)
-- Name: administrative_licence; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE administrative_licence (
    description character varying(255),
    expiration_date timestamp without time zone,
    issuance_date timestamp without time zone,
    mandatory boolean,
    record_state character varying(255),
    reference character varying(255) NOT NULL,
    type character varying(255),
    id bigint NOT NULL,
    connected_id bigint,

```

```

emitter_id bigint,
recipient_id bigint,
service_type character varying(255),
transport_scope character varying(255),
contact_email character varying(255),
contact_phone character varying(255),
transportation_mean_id bigint
);

ALTER TABLE administrative_licence OWNER TO sygfr;

--
-- TOC entry 198 (class 1259 OID 122339)
-- Name: agency; Type: TABLE; Schema: public; Owner: sygfr
--
CREATE TABLE agency (
    id bigint NOT NULL,
    deleted boolean,
    description character varying(255),
    latitude double precision,
    longitude double precision,
    name character varying(255),
    parent_id bigint,
    main boolean,
    localisation_id bigint
);
ALTER TABLE agency OWNER TO sygfr;

--
-- TOC entry 199 (class 1259 OID 122347)
-- Name: agency_user; Type: TABLE; Schema: public; Owner: sygfr
--
CREATE TABLE agency_user (
    id bigint NOT NULL,
    assignment_date timestamp without time zone,
    current boolean,
    release_date timestamp without time zone,
    agency_id bigint,
    user_id bigint,

```

```

deleted boolean,
structure_admin boolean
);

ALTER TABLE agency_user OWNER TO sygfr;

--
-- TOC entry 200 (class 1259 OID 122352)
-- Name: attachment; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE attachment (
    id bigint NOT NULL,
    created_date timestamp without time zone,
    deleted boolean,
    description character varying(255),
    entity_name character varying(255),
    file_path character varying(255),
    name character varying(255),
    temporary boolean DEFAULT true,
    object_referenced_id bigint,
    type_id bigint
);

ALTER TABLE attachment OWNER TO sygfr;

--
-- TOC entry 201 (class 1259 OID 122361)
-- Name: attachment_type; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE attachment_type (
    id bigint NOT NULL,
    code character varying(255),
    deleted boolean,
    name character varying(255),
    type character varying(255)

```

```
);

ALTER TABLE attachment_type OWNER TO sygfr;

--
-- TOC entry 277 (class 1259 OID 123859)
-- Name: authorized_countries; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE authorized_countries (
    administrative_licence_id bigint NOT NULL,
    country_id bigint NOT NULL
);

ALTER TABLE authorized_countries OWNER TO sygfr;

--
-- TOC entry 202 (class 1259 OID 122369)
-- Name: checkpoint; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE checkpoint (
    id bigint NOT NULL,
    deleted boolean,
    latitude double precision,
    longitude double precision,
    name character varying(255),
    agency_id bigint,
    localisation_id bigint
);

ALTER TABLE checkpoint OWNER TO sygfr;

--
-- TOC entry 203 (class 1259 OID 122374)
-- Name: checkpoint_passage; Type: TABLE; Schema: public; Owner: sygfr
```



```

--
CREATE TABLE checkpoint_passage (
  arrival_date timestamp without time zone,
  departure_date timestamp without time zone,
  first_passage boolean,
  observation character varying(255),
  id bigint NOT NULL,
  checkpoint_id bigint,
  connected_id bigint,
  waybill_id bigint
);

ALTER TABLE checkpoint_passage OWNER TO sygfr;

--
-- TOC entry 292 (class 1259 OID 186671)
-- Name: compensation; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE compensation (
  id bigint NOT NULL,
  date timestamp without time zone,
  foreign_tonnage double precision,
  local_tonnage double precision,
  country_id bigint NOT NULL,
  difference double precision,
  delta double precision,
  foreign_difference double precision,
  last_delta_date timestamp without time zone,
  local_difference double precision
);

ALTER TABLE compensation OWNER TO sygfr;

--
-- TOC entry 291 (class 1259 OID 186669)

```

```

-- Name: compensation_id_seq; Type: SEQUENCE; Schema: public; Owner: sygfr
--

ALTER TABLE compensation ALTER COLUMN id ADD GENERATED BY DEFAULT AS IDENTITY (
    SEQUENCE NAME compensation_id_seq
    START WITH 1
    INCREMENT BY 1
    NO MINVALUE
    NO MAXVALUE
    CACHE 1
);

--

-- TOC entry 204 (class 1259 OID 122379)
-- Name: container; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE container (
    id bigint NOT NULL,
    csc_reference character varying(255),
    nom character varying(255),
    reference character varying(255),
    type_id bigint,
    freight_id bigint
);

ALTER TABLE container OWNER TO sygfr;

--

-- TOC entry 281 (class 1259 OID 137537)
-- Name: container_shipment; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE container_shipment (
    assignment_date timestamp without time zone,
    release_date timestamp without time zone,
    id bigint NOT NULL,

```

```

container_id bigint,
shipment_id bigint,
assignment_date character varying(255)
);

ALTER TABLE container_shipment OWNER TO sygfr;

--
-- TOC entry 205 (class 1259 OID 122395)
-- Name: container_type; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE container_type (
    id bigint NOT NULL,
    code character varying(255),
    deleted boolean,
    description character varying(255),
    name character varying(255)
);

ALTER TABLE container_type OWNER TO sygfr;

--
-- TOC entry 206 (class 1259 OID 122403)
-- Name: container_waybill; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE container_waybill (
    id bigint NOT NULL,
    container_id bigint,
    waybill_id bigint
);

ALTER TABLE container_waybill OWNER TO sygfr;

--

```

```

-- TOC entry 207 (class 1259 OID 122408)
-- Name: country; Type: TABLE; Schema: public; Owner: sygfr
--
CREATE TABLE country (
  id bigint NOT NULL,
  code character varying(255),
  deleted boolean,
  name character varying(255) NOT NULL,
  numeric_code integer,
  employee_id bigint
);

ALTER TABLE country OWNER TO sygfr;

--
-- TOC entry 208 (class 1259 OID 122416)
-- Name: customs_declaration; Type: TABLE; Schema: public; Owner: sygfr
--
CREATE TABLE customs_declaration (
  id bigint NOT NULL,
  issuance_date timestamp without time zone,
  reference character varying(255),
  office_id bigint,
  regime_id bigint
);

ALTER TABLE customs_declaration OWNER TO sygfr;

--
-- TOC entry 209 (class 1259 OID 122421)
-- Name: customs_office; Type: TABLE; Schema: public; Owner: sygfr
--
CREATE TABLE customs_office (
  id bigint NOT NULL,

```

```

code character varying(255),
deleted boolean,
name character varying(255),
localisation_id bigint
);

ALTER TABLE customs_office OWNER TO sygfr;

--
-- TOC entry 210 (class 1259 OID 122429)
-- Name: customs_regime; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE customs_regime (
id bigint NOT NULL,
code character varying(255),
deleted boolean,
name character varying(255)
);

ALTER TABLE customs_regime OWNER TO sygfr;

--
-- TOC entry 211 (class 1259 OID 122437)
-- Name: customs_transit_document; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE customs_transit_document (
id bigint NOT NULL,
description character varying(255),
gps_tracking character varying(255),
issuance_date timestamp without time zone,
declaration_id bigint,
waybill_id bigint
);

```

```

ALTER TABLE customs_transit_document OWNER TO sygfr;

--
-- TOC entry 279 (class 1259 OID 129320)
-- Name: databasechangelog; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE databasechangelog (
  id character varying(255) NOT NULL,
  author character varying(255) NOT NULL,
  filename character varying(255) NOT NULL,
  dateexecuted timestamp without time zone NOT NULL,
  orderexecuted integer NOT NULL,
  exectype character varying(10) NOT NULL,
  md5sum character varying(35),
  description character varying(255),
  comments character varying(255),
  tag character varying(255),
  liquibase character varying(20),
  contexts character varying(255),
  labels character varying(255),
  deployment_id character varying(10)
);

```

```

ALTER TABLE databasechangeloglock OWNER TO sygfr;

--
-- TOC entry 278 (class 1259 OID 129315)
-- Name: databasechangeloglock; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE databasechangeloglock (
  id integer NOT NULL,
  locked boolean NOT NULL,
  lockgranted timestamp without time zone,
  lockedby character varying(255)
);

```

```

ALTER TABLE databasechangeloglock OWNER TO sygfr;

--
-- TOC entry 212 (class 1259 OID 122445)
-- Name: division; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE division (
    id bigint NOT NULL,
    code character varying(255),
    deleted boolean,
    name character varying(255),
    type character varying(255),
    country_id bigint,
    parent_id bigint
);

ALTER TABLE division OWNER TO sygfr;

--
-- TOC entry 213 (class 1259 OID 122453)
-- Name: driver; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE driver (
    id bigint NOT NULL,
    active boolean,
    address character varying(255),
    deleted boolean,
    email character varying(255),
    gender character varying(255),
    name character varying(255),
    phone character varying(255),
    picture character varying(255),
    licence_id bigint,
    id_expiration_date timestamp without time zone,
    id_issuance_date timestamp without time zone,

```

```

id_issuing_authority character varying(255),
id_reference character varying(255),
ifu character varying(30),
npi character varying(20),
type character varying(255),
agency_id bigint,
country_id bigint,
ifurecord_id bigint,
id_type character varying(255)
);

ALTER TABLE driver OWNER TO sygfr;

--
-- TOC entry 214 (class 1259 OID 122461)
-- Name: driver_licence; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE driver_licence (
id bigint NOT NULL,
authority character varying(255),
expiration_date timestamp without time zone,
issuance_date timestamp without time zone,
reference character varying(255),
valid boolean,
type character varying(255)
);

ALTER TABLE driver_licence OWNER TO sygfr;

--
-- TOC entry 215 (class 1259 OID 122469)
-- Name: driver_waybill; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE driver_waybill (
assignment_date timestamp without time zone,

```



```

release_date timestamp without time zone,
id bigint NOT NULL,
connected_id bigint,
driver_id bigint,
waybill_id bigint
);

ALTER TABLE driver_waybill OWNER TO sygfr;

--
-- TOC entry 276 (class 1259 OID 123841)
-- Name: file_history; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE file_history (
id bigint NOT NULL,
date timestamp without time zone NOT NULL,
observations character varying(255),
state character varying(255),
reference character varying(255) NOT NULL,
file_id bigint NOT NULL,
user_id bigint,
table_name character varying(255)
);

ALTER TABLE file_history OWNER TO sygfr;

--
-- TOC entry 275 (class 1259 OID 123839)
-- Name: file_history_id_seq; Type: SEQUENCE; Schema: public; Owner: sygfr
--

ALTER TABLE file_history ALTER COLUMN id ADD GENERATED BY DEFAULT AS IDENTITY (
SEQUENCE NAME file_history_id_seq
START WITH 1
INCREMENT BY 1
NO MINVALUE

```

```

NO MAXVALUE

CACHE 1

);

--

-- TOC entry 216 (class 1259 OID 122474)
-- Name: freight; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE freight (
    description character varying(255),
    international boolean,
    reference character varying(255) NOT NULL,
    reference_guce character varying(255),
    status character varying(255),
    id bigint NOT NULL,
    connected_id bigint,
    emitter_id bigint,
    recipient_id bigint,
    shipper_id bigint,
    observations character varying(255),
    emitter_name character varying(255),
    recipient_name character varying(255),
    dangerous_goods boolean
);

ALTER TABLE freight OWNER TO sygfr;

--

-- TOC entry 280 (class 1259 OID 137507)
-- Name: freight_lot; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE freight_lot (
    id bigint NOT NULL,
    name character varying(255) NOT NULL,
    volume double precision,

```

```

weight double precision NOT NULL,
freight_id bigint,
unit_volume_id bigint,
unit_weight_id bigint NOT NULL,
shipment_id bigint
);

ALTER TABLE freight_lot OWNER TO sygfr;

--
-- TOC entry 286 (class 1259 OID 153905)
-- Name: freight_seq; Type: SEQUENCE; Schema: public; Owner: sygfr
--

CREATE SEQUENCE freight_seq
START WITH 1
INCREMENT BY 1
NO MINVALUE
NO MAXVALUE
CACHE 1;

ALTER TABLE freight_seq OWNER TO sygfr;

--
-- TOC entry 217 (class 1259 OID 122482)
-- Name: good_item; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE good_item (
car_chassis character varying(255),
car_goods boolean,
description character varying(255),
name character varying(255) NOT NULL,
quantity integer,
volume double precision,
weight double precision,
id bigint NOT NULL,

```

```

car_model_id bigint,
freight_id bigint,
hs_code_id bigint,
packaging_id bigint,
unit_volume_id bigint,
unit_weight_id bigint
);

ALTER TABLE good_item OWNER TO sygfr;

--
-- TOC entry 282 (class 1259 OID 137542)
-- Name: good_item_shipment; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE good_item_shipment (
    id bigint NOT NULL,
    quantity integer,
    volume double precision,
    weight double precision,
    good_item_id bigint,
    shipment_id bigint,
    unit_volume_id bigint,
    unit_weight_id bigint
);

ALTER TABLE good_item_shipment OWNER TO sygfr;

--
-- TOC entry 218 (class 1259 OID 122495)
-- Name: good_item_waybill; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE good_item_waybill (
    id bigint NOT NULL,
    quantity integer,
    volume double precision,

```

```

weight double precision,
good_item_id bigint,
unit_volume_id bigint,
unit_weight_id bigint,
waybill_id bigint
);

ALTER TABLE good_item_waybill OWNER TO sygfr;

--
-- TOC entry 219 (class 1259 OID 122500)
-- Name: gps_assignment; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE gps_assignment (
assignment_date timestamp without time zone,
release_date timestamp without time zone,
id bigint NOT NULL,
device_id bigint,
vehicle_id bigint
);

ALTER TABLE gps_assignment OWNER TO sygfr;

--
-- TOC entry 220 (class 1259 OID 122505)
-- Name: gps_device; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE gps_device (
id bigint NOT NULL,
brand character varying(255),
characteristics character varying(255),
deleted boolean,
model character varying(255),
reference character varying(255) NOT NULL
);

```

```

ALTER TABLE gps_device OWNER TO sygfr;

--
-- TOC entry 221 (class 1259 OID 122513)
-- Name: hs_code; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE hs_code (
    id bigint NOT NULL,
    code_sh character varying(255),
    deleted boolean,
    description character varying(255),
    label character varying(255),
    hs_code_id bigint
);

ALTER TABLE hs_code OWNER TO sygfr;

--
-- TOC entry 222 (class 1259 OID 122521)
-- Name: ifu_record; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE ifu_record (
    deleted boolean,
    email character varying(255),
    ifu character varying(255),
    incoming_creation_date timestamp without time zone,
    name character varying(255),
    phone_number character varying(255),
    po_box character varying(255),
    id bigint NOT NULL,
    parent_id bigint,
    record_state character varying(255),
    main boolean,
    country_id bigint,

```

```

address character varying(255),
description character varying(255),
individual boolean,
rccm_number character varying(255),
simple_name character varying(255),
website character varying(255),
localisation_id bigint
);

ALTER TABLE ifu_record OWNER TO sygfr;

--
-- TOC entry 223 (class 1259 OID 122529)
-- Name: insurance_waybill; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE insurance_waybill (
    expiration_date timestamp without time zone,
    risk_covered character varying(255),
    start_date timestamp without time zone,
    id bigint NOT NULL,
    assurance_id bigint,
    waybill_id bigint
);

ALTER TABLE insurance_waybill OWNER TO sygfr;

--
-- TOC entry 224 (class 1259 OID 122534)
-- Name: invoice; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE invoice (
    amount double precision,
    amount_with_taxes double precision,
    date timestamp without time zone,
    object_referenced character varying(255) NOT NULL,

```

```

observation character varying(255),
record_state character varying(255),
reference character varying(255) NOT NULL,
status character varying(255),
type character varying(255),
id bigint NOT NULL,
client_id bigint,
connected_id bigint,
emitter_id bigint
);

ALTER TABLE invoice OWNER TO sygfr;

--
-- TOC entry 225 (class 1259 OID 122542)
-- Name: invoice_line; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE invoice_line (
id bigint NOT NULL,
count integer,
line integer,
name character varying(255) NOT NULL,
quantity integer,
unit_amount double precision NOT NULL,
invoice_id bigint
);

ALTER TABLE invoice_line OWNER TO sygfr;

--
-- TOC entry 274 (class 1259 OID 123835)
-- Name: invoice_seq; Type: SEQUENCE; Schema: public; Owner: sygfr
--

CREATE SEQUENCE invoice_seq
START WITH 1

```



```

INCREMENT BY 1
NO MINVALUE
NO MAXVALUE
CACHE 1;

ALTER TABLE invoice_seq OWNER TO sygfr;

--
-- TOC entry 226 (class 1259 OID 122547)
-- Name: itinerary; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE itinerary (
    deleted boolean,
    description character varying(255),
    distance double precision,
    name character varying(255) NOT NULL,
    id bigint NOT NULL,
    from_id bigint,
    to_id bigint
);

ALTER TABLE itinerary OWNER TO sygfr;

--
-- TOC entry 227 (class 1259 OID 122555)
-- Name: itinerary_segment; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE itinerary_segment (
    id bigint NOT NULL,
    deleted boolean,
    distance double precision,
    name character varying(255) NOT NULL,
    from_id bigint,
    to_id bigint
);

```

```

ALTER TABLE itinerary_segment OWNER TO sygfr;

--
-- TOC entry 228 (class 1259 OID 122560)
-- Name: jhi_authority; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE jhi_authority (
    name character varying(50) NOT NULL
);

ALTER TABLE jhi_authority OWNER TO sygfr;

--
-- TOC entry 229 (class 1259 OID 122565)
-- Name: jhi_user; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE jhi_user (
    activated boolean NOT NULL,
    activation_key character varying(20),
    deleted boolean NOT NULL,
    email character varying(254) NOT NULL,
    first_name character varying(50),
    image_url character varying(256),
    lang_key character varying(10),
    last_name character varying(50),
    password_hash character varying(60) NOT NULL,
    phone_number character varying(255),
    reset_date timestamp without time zone,
    reset_key character varying(20),
    id bigint NOT NULL,
    npi character varying(20),
    first_login timestamp without time zone,
    password_tmp character varying(255),
    birth_date timestamp without time zone,

```

```

ifu_number character varying(255),
country_id bigint,
address character varying(255),
birth_place_id bigint,
locked boolean,
number_failed_login integer,
date_create_token timestamp without time zone,
date_expiration_token timestamp without time zone,
key text,
session boolean
);

ALTER TABLE jhi_user OWNER TO sygfr;

--
-- TOC entry 230 (class 1259 OID 122573)
-- Name: jhi_user_authority; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE jhi_user_authority (
    user_id bigint NOT NULL,
    authority_name character varying(50) NOT NULL
);

ALTER TABLE jhi_user_authority OWNER TO sygfr;

--
-- TOC entry 231 (class 1259 OID 122578)
-- Name: legal_rate; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE legal_rate (
    id bigint NOT NULL,
    code character varying(255) NOT NULL,
    deleted boolean,
    description character varying(255),
    name character varying(255) NOT NULL,

```

```

rate_type character varying(255),
value double precision,
activated boolean,
amount double precision,
effective_date timestamp without time zone,
expiration_date timestamp without time zone,
legal_rate_amount_type character varying(255),
nature character varying(255),
arrival_point bigint,
starting_point bigint,
transportation_mean_type bigint,
division_arrival_point bigint,
division_starting_point bigint
);

ALTER TABLE legal_rate OWNER TO sygfr;

--
-- TOC entry 233 (class 1259 OID 122588)
-- Name: logging_event; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE logging_event (
id bigint NOT NULL,
date_time timestamp without time zone,
description character varying(255),
object_referenced bigint,
origin character varying(255),
type character varying(255),
connected_id bigint
);

ALTER TABLE logging_event OWNER TO sygfr;

--
-- TOC entry 232 (class 1259 OID 122586)
-- Name: logging_event_id_seq; Type: SEQUENCE; Schema: public; Owner: sygfr

```

```
--  
  
ALTER TABLE logging_event ALTER COLUMN id ADD GENERATED BY DEFAULT AS IDENTITY (  
    SEQUENCE NAME logging_event_id_seq  
    START WITH 1  
    INCREMENT BY 1  
    NO MINVALUE  
    NO MAXVALUE  
    CACHE 1  
);
```

```
--  
-- TOC entry 283 (class 1259 OID 137547)  
-- Name: lot_good_item; Type: TABLE; Schema: public; Owner: sygfr  
--
```

```
CREATE TABLE lot_good_item (  
    id bigint NOT NULL,  
    quantity integer,  
    volume double precision,  
    weight double precision,  
    good_item_shipment_id bigint,  
    shipment_lot_id bigint,  
    unit_volume_id bigint,  
    unit_weight_id bigint  
);
```

```
ALTER TABLE lot_good_item OWNER TO sygfr;
```

```
--  
-- TOC entry 284 (class 1259 OID 137552)  
-- Name: lot_shipment_container; Type: TABLE; Schema: public; Owner: sygfr  
--
```

```
CREATE TABLE lot_shipment_container (  
    id bigint NOT NULL,  
    container_shipment_id bigint,
```

```

shipment_lot_id bigint
);

ALTER TABLE lot_shipment_container OWNER TO sygfr;

--
-- TOC entry 234 (class 1259 OID 122596)
-- Name: measurement_unit; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE measurement_unit (
    id bigint NOT NULL,
    code character varying(255) NOT NULL,
    deleted boolean,
    description character varying(255),
    name character varying(255) NOT NULL,
    symbol character varying(255),
    type character varying(255)
);

ALTER TABLE measurement_unit OWNER TO sygfr;

--
-- TOC entry 235 (class 1259 OID 122604)
-- Name: message_exchange; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE message_exchange (
    id bigint NOT NULL
);

ALTER TABLE message_exchange OWNER TO sygfr;

--
-- TOC entry 236 (class 1259 OID 122609)
-- Name: message_type; Type: TABLE; Schema: public; Owner: sygfr

```

```

--
CREATE TABLE message_type (
  id bigint NOT NULL
);

ALTER TABLE message_type OWNER TO sygfr;

--
-- TOC entry 237 (class 1259 OID 122614)
-- Name: packaging_type; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE packaging_type (
  id bigint NOT NULL,
  code character varying(255) NOT NULL,
  description character varying(255),
  name character varying(255) NOT NULL
);

ALTER TABLE packaging_type OWNER TO sygfr;

--
-- TOC entry 238 (class 1259 OID 122622)
-- Name: parameters; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE parameters (
  id bigint NOT NULL,
  description character varying(255),
  key character varying(255) NOT NULL,
  value character varying(255)
);

ALTER TABLE parameters OWNER TO sygfr;

```

```
--  
-- TOC entry 239 (class 1259 OID 122630)  
-- Name: password_reset_activity; Type: TABLE; Schema: public; Owner: sygfr  
--
```

```
CREATE TABLE password_reset_activity (  
  id bigint NOT NULL,  
  expiration_date timestamp without time zone,  
  token character varying(255),  
  user_id bigint  
);
```

```
ALTER TABLE password_reset_activity OWNER TO sygfr;
```

```
--  
-- TOC entry 240 (class 1259 OID 122635)  
-- Name: payment; Type: TABLE; Schema: public; Owner: sygfr  
--
```

```
CREATE TABLE payment (  
  id bigint NOT NULL,  
  amount double precision,  
  date timestamp without time zone,  
  observation character varying(255),  
  reference character varying(255) NOT NULL,  
  connected_id bigint,  
  mode_id bigint,  
  vendor character varying(255)  
);
```

```
ALTER TABLE payment OWNER TO sygfr;
```

```
--  
-- TOC entry 241 (class 1259 OID 122643)  
-- Name: payment_invoice; Type: TABLE; Schema: public; Owner: sygfr  
--
```



```

CREATE TABLE payment_invoice (
    id bigint NOT NULL,
    date timestamp without time zone,
    invoice_id bigint,
    payment_id bigint
);

ALTER TABLE payment_invoice OWNER TO sygfr;

--
-- TOC entry 242 (class 1259 OID 122648)
-- Name: payment_mode; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE payment_mode (
    id bigint NOT NULL,
    code character varying(255),
    deleted boolean,
    name character varying(255)
);

ALTER TABLE payment_mode OWNER TO sygfr;

--
-- TOC entry 243 (class 1259 OID 122656)
-- Name: payment_processor; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE payment_processor (
    id bigint NOT NULL,
    code character varying(255) NOT NULL,
    deleted boolean,
    parameters character varying(255),
    provider_name character varying(255) NOT NULL,
    status boolean
);

```

```

ALTER TABLE payment_processor OWNER TO sygfr;

--
-- TOC entry 290 (class 1259 OID 178609)
-- Name: payment_seq; Type: SEQUENCE; Schema: public; Owner: sygfr
--

CREATE SEQUENCE payment_seq
START WITH 1
INCREMENT BY 1
NO MINVALUE
NO MAXVALUE
CACHE 1;

ALTER TABLE payment_seq OWNER TO sygfr;

--
-- TOC entry 244 (class 1259 OID 122664)
-- Name: previous_consignment_document; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE previous_consignment_document (
id bigint NOT NULL,
description character varying(255),
issuing_authority character varying(255),
reference character varying(255) NOT NULL,
type_id bigint
);

ALTER TABLE previous_consignment_document OWNER TO sygfr;

--
-- TOC entry 245 (class 1259 OID 122672)
-- Name: professional_association; Type: TABLE; Schema: public; Owner: sygfr
--

```

```

CREATE TABLE professional_association (
    id bigint NOT NULL,
    creation_date timestamp without time zone,
    deleted boolean,
    child_id bigint,
    parent_id bigint
);

ALTER TABLE professional_association OWNER TO sygfr;

--
-- TOC entry 246 (class 1259 OID 122677)
-- Name: profile; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE profile (
    id bigint NOT NULL,
    code character varying(255),
    deleted boolean,
    description character varying(255),
    name character varying(255) NOT NULL
);

ALTER TABLE profile OWNER TO sygfr;

--
-- TOC entry 247 (class 1259 OID 122685)
-- Name: profile_authority; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE profile_authority (
    profile_id bigint NOT NULL,
    authority_name character varying(50) NOT NULL
);

ALTER TABLE profile_authority OWNER TO sygfr;

```

```
--  
-- TOC entry 248 (class 1259 OID 122690)  
-- Name: profile_type_structure; Type: TABLE; Schema: public; Owner: sygfr  
--
```

```
CREATE TABLE profile_type_structure (  
    profile_id bigint NOT NULL,  
    type_structure_id bigint NOT NULL,  
    assignment timestamp without time zone  
);
```

```
ALTER TABLE profile_type_structure OWNER TO sygfr;
```

```
--  
-- TOC entry 249 (class 1259 OID 122695)  
-- Name: profile_user; Type: TABLE; Schema: public; Owner: sygfr  
--
```

```
CREATE TABLE profile_user (  
    profile_id bigint NOT NULL,  
    user_id bigint NOT NULL,  
    assignment_date timestamp without time zone  
);
```

```
ALTER TABLE profile_user OWNER TO sygfr;
```

```
--  
-- TOC entry 250 (class 1259 OID 122700)  
-- Name: quota_allocation; Type: TABLE; Schema: public; Owner: sygfr  
--
```

```
CREATE TABLE quota_allocation (  
    id bigint NOT NULL,  
    code character varying(255),  
    rate_destination double precision,  
    rate_origin double precision,
```

```

from_id bigint,
to_id bigint
);

ALTER TABLE quota_allocation OWNER TO sygfr;

--
-- TOC entry 251 (class 1259 OID 122705)
-- Name: segment_of_iterary; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE segment_of_iterary (
    itinerary_id bigint NOT NULL,
    segment_id bigint NOT NULL,
    index integer
);

ALTER TABLE segment_of_iterary OWNER TO sygfr;

--
-- TOC entry 270 (class 1259 OID 122936)
-- Name: sequence_generator; Type: SEQUENCE; Schema: public; Owner: sygfr
--

CREATE SEQUENCE sequence_generator
    START WITH 1
    INCREMENT BY 1
    NO MINVALUE
    NO MAXVALUE
    CACHE 1;

ALTER TABLE sequence_generator OWNER TO sygfr;

--
-- TOC entry 288 (class 1259 OID 162083)
-- Name: setting; Type: TABLE; Schema: public; Owner: sygfr

```

```

--
CREATE TABLE setting (
  id bigint NOT NULL,
  key character varying(255) NOT NULL,
  value boolean NOT NULL
);

ALTER TABLE setting OWNER TO sygfr;

--
-- TOC entry 252 (class 1259 OID 122710)
-- Name: shipment; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE shipment (
  arrival_vehicle_number integer,
  creation_date timestamp without time zone,
  date_arrival timestamp without time zone,
  date_departure timestamp without time zone,
  departure_vehicle_number integer,
  mode character varying(255),
  observation character varying(255),
  quota_computable boolean,
  reference character varying(255) NOT NULL,
  transport_cost double precision,
  type character varying(255),
  vehicle_required integer,
  id bigint NOT NULL,
  agency_id bigint,
  freight_id bigint,
  from_id bigint,
  to_id bigint,
  transport_mean_id bigint,
  record_state character varying(255),
  status character varying(255),
  transportation_mean_type_id bigint,
  difference double precision,

```

```

country_due_id bigint,
scope character varying(255),
validation_date timestamp without time zone
);

ALTER TABLE shipment OWNER TO sygfr;

--
-- TOC entry 285 (class 1259 OID 137557)
-- Name: shipment_lot; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE shipment_lot (
    id bigint NOT NULL,
    reference character varying(255) NOT NULL,
    shipment_id bigint,
    cost double precision
);

ALTER TABLE shipment_lot OWNER TO sygfr;

--
-- TOC entry 287 (class 1259 OID 153907)
-- Name: shipment_seq; Type: SEQUENCE; Schema: public; Owner: sygfr
--

CREATE SEQUENCE shipment_seq
    START WITH 1
    INCREMENT BY 1
    NO MINVALUE
    NO MAXVALUE
    CACHE 1;

ALTER TABLE shipment_seq OWNER TO sygfr;

--

```

```

-- TOC entry 289 (class 1259 OID 178578)
-- Name: shipment_transporter; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE shipment_transporter (
  shipment_id bigint NOT NULL,
  transporter_id bigint NOT NULL
);

ALTER TABLE shipment_transporter OWNER TO sygfr;

--

-- TOC entry 253 (class 1259 OID 122718)
-- Name: storage_location; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE storage_location (
  id bigint NOT NULL,
  code character varying(255),
  deleted boolean,
  description character varying(255),
  latitude double precision,
  longitude double precision,
  localisation_id bigint,
  type_id bigint
);

ALTER TABLE storage_location OWNER TO sygfr;

--

-- TOC entry 254 (class 1259 OID 122726)
-- Name: storage_location_type; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE storage_location_type (
  id bigint NOT NULL,
  code character varying(255) NOT NULL,

```



```

deleted boolean,
name character varying(255) NOT NULL
);

ALTER TABLE storage_location_type OWNER TO sygfr;

--
-- TOC entry 255 (class 1259 OID 122734)
-- Name: structure; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE structure (
    activity_area character varying(255),
    address character varying(255),
    closing_date timestamp without time zone,
    description character varying(255),
    rccm_number character varying(255),
    simple_name character varying(255),
    starting_date timestamp without time zone,
    website character varying(255),
    id bigint NOT NULL,
    localisation_id bigint,
    type_id bigint
);

ALTER TABLE structure OWNER TO sygfr;

--
-- TOC entry 273 (class 1259 OID 123820)
-- Name: structure_type_structure; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE structure_type_structure (
    ifu_record bigint NOT NULL,
    type_structure bigint NOT NULL
);

```

```

ALTER TABLE structure_type_structure OWNER TO sygfr;

--
-- TOC entry 256 (class 1259 OID 122747)
-- Name: tax_applicable; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE tax_applicable (
    id bigint NOT NULL,
    code character varying(255) NOT NULL,
    deleted boolean,
    description character varying(255),
    name character varying(255) NOT NULL,
    type character varying(255),
    value double precision
);

ALTER TABLE tax_applicable OWNER TO sygfr;

--
-- TOC entry 257 (class 1259 OID 122755)
-- Name: tax_exercise; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE tax_exercise (
    id bigint NOT NULL,
    code character varying(255) NOT NULL,
    default_amount double precision,
    deleted boolean,
    end_date timestamp without time zone NOT NULL,
    start_date timestamp without time zone NOT NULL
);

ALTER TABLE tax_exercise OWNER TO sygfr;

--

```

```
-- TOC entry 258 (class 1259 OID 122760)
-- Name: tax_invoice; Type: TABLE; Schema: public; Owner: sygfr
```

```
--
```

```
CREATE TABLE tax_invoice (
  id bigint NOT NULL,
  amount double precision NOT NULL,
  invoice_id bigint,
  tax_applicable_id bigint
);
```

```
ALTER TABLE tax_invoice OWNER TO sygfr;
```

```
--
```

```
-- TOC entry 259 (class 1259 OID 122765)
-- Name: tax_payer; Type: TABLE; Schema: public; Owner: sygfr
```

```
--
```

```
CREATE TABLE tax_payer (
  birth_date timestamp without time zone,
  birth_registration_number character varying(255),
  firstname character varying(255),
  language character varying(255),
  lastname character varying(255),
  occupation character varying(255),
  query_number character varying(255),
  state character varying(255),
  id bigint NOT NULL,
  personal_email character varying(255),
  personal_phone character varying(255),
  birth_place_id bigint,
  npi character varying(255),
  address character varying(255)
);
```

```
ALTER TABLE tax_payer OWNER TO sygfr;
```

```
--  
-- TOC entry 260 (class 1259 OID 122773)  
-- Name: trade_document_freight; Type: TABLE; Schema: public; Owner: sygfr  
--
```

```
CREATE TABLE trade_document_freight (  
    id bigint NOT NULL,  
    declaration_id bigint,  
    document_id bigint,  
    freight_id bigint  
);
```

```
ALTER TABLE trade_document_freight OWNER TO sygfr;
```

```
--  
-- TOC entry 261 (class 1259 OID 122778)  
-- Name: trade_document_type; Type: TABLE; Schema: public; Owner: sygfr  
--
```

```
CREATE TABLE trade_document_type (  
    id bigint NOT NULL,  
    code character varying(255) NOT NULL,  
    deleted boolean,  
    description character varying(255),  
    name character varying(255) NOT NULL  
);
```

```
ALTER TABLE trade_document_type OWNER TO sygfr;
```

```
--  
-- TOC entry 262 (class 1259 OID 122786)  
-- Name: transit_tax_stamp; Type: TABLE; Schema: public; Owner: sygfr  
--
```

```
CREATE TABLE transit_tax_stamp (  
    id bigint NOT NULL,  
    issuance_date timestamp without time zone,
```

```

reference character varying(255) NOT NULL,
connected_id bigint,
emitter_id bigint,
exercise_id bigint,
invoice_id bigint,
recipient_id bigint,
vehicle_id bigint
);

ALTER TABLE transit_tax_stamp OWNER TO sygfr;

--
-- TOC entry 271 (class 1259 OID 123795)
-- Name: transport_authorization_seq; Type: SEQUENCE; Schema: public; Owner: sygfr
--

CREATE SEQUENCE transport_authorization_seq
START WITH 1
INCREMENT BY 1
NO MINVALUE
NO MAXVALUE
CACHE 1;

ALTER TABLE transport_authorization_seq OWNER TO sygfr;

--
-- TOC entry 272 (class 1259 OID 123797)
-- Name: transport_card_seq; Type: SEQUENCE; Schema: public; Owner: sygfr
--

CREATE SEQUENCE transport_card_seq
START WITH 1
INCREMENT BY 1
NO MINVALUE
NO MAXVALUE
CACHE 1;

```

```

ALTER TABLE transport_card_seq OWNER TO sygfr;

--
-- TOC entry 263 (class 1259 OID 122791)
-- Name: transportation_mean; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE transportation_mean (
    deleted boolean DEFAULT false,
    empty_weight double precision,
    first_circulation_date timestamp without time zone,
    grey_card_number character varying(255),
    number_of_axles double precision,
    payload double precision,
    registration_number character varying(255),
    status character varying(255),
    vin_number character varying(255) NOT NULL,
    id bigint NOT NULL,
    country_id bigint,
    gps_device_id bigint,
    model_id bigint,
    owner_id bigint,
    type_id bigint
);

ALTER TABLE transportation_mean OWNER TO sygfr;

--
-- TOC entry 264 (class 1259 OID 122800)
-- Name: transportation_mean_type; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE transportation_mean_type (
    id bigint NOT NULL,
    code character varying(255) NOT NULL,
    deleted boolean,
    name character varying(255)

```

```

);

ALTER TABLE transportation_mean_type OWNER TO sygfr;

--
-- TOC entry 265 (class 1259 OID 122808)
-- Name: type_structure; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE type_structure (
    id bigint NOT NULL,
    code character varying(255) NOT NULL,
    deleted boolean,
    description character varying(255),
    name character varying(255) NOT NULL
);

ALTER TABLE type_structure OWNER TO sygfr;

--
-- TOC entry 266 (class 1259 OID 122816)
-- Name: vehicle_constructor; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE vehicle_constructor (
    id bigint NOT NULL,
    code character varying(255),
    deleted boolean,
    description character varying(255),
    name character varying(255)
);

ALTER TABLE vehicle_constructor OWNER TO sygfr;

--
-- TOC entry 267 (class 1259 OID 122824)

```

```
-- Name: vehicle_model; Type: TABLE; Schema: public; Owner: sygfr
```

```
--
```

```
CREATE TABLE vehicle_model (
```

```
  id bigint NOT NULL,
```

```
  code character varying(255),
```

```
  deleted boolean,
```

```
  description character varying(255),
```

```
  nom character varying(255),
```

```
  vehicle_brand_id bigint
```

```
);
```

```
ALTER TABLE vehicle_model OWNER TO sygfr;
```

```
--
```

```
-- TOC entry 268 (class 1259 OID 122832)
```

```
-- Name: vehicle_shipment; Type: TABLE; Schema: public; Owner: sygfr
```

```
--
```

```
CREATE TABLE vehicle_shipment (
```

```
  active boolean,
```

```
  agreed boolean,
```

```
  assignment_date timestamp without time zone,
```

```
  combined boolean,
```

```
  observation character varying(255),
```

```
  release_date timestamp without time zone,
```

```
  transhipment_date timestamp without time zone,
```

```
  id bigint NOT NULL,
```

```
  connected_id bigint,
```

```
  shipment_id bigint,
```

```
  vehicle_id bigint,
```

```
  waybill_id bigint,
```

```
  shipment_lot_id bigint,
```

```
  tractor_id bigint,
```

```
  main boolean DEFAULT false
```

```
);
```



```

ALTER TABLE vehicle_shipment OWNER TO sygfr;

--
-- TOC entry 269 (class 1259 OID 122840)
-- Name: waybill; Type: TABLE; Schema: public; Owner: sygfr
--

CREATE TABLE waybill (
    issuance_date timestamp without time zone,
    observation character varying(255),
    record_state character varying(255),
    reference character varying(255) NOT NULL,
    type character varying(255),
    id bigint NOT NULL,
    agency_id bigint,
    connected_id bigint,
    document_id bigint,
    invoice_id bigint,
    itinerary_id bigint,
    previous_id bigint,
    shipment_id bigint
);

ALTER TABLE waybill OWNER TO sygfr;

--
-- TOC entry 3083 (class 2606 OID 122330)
-- Name: abstract_auditing_entity abstract_auditing_entity_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY abstract_auditing_entity
    ADD CONSTRAINT abstract_auditing_entity_pkey PRIMARY KEY (id);

--
-- TOC entry 3085 (class 2606 OID 122338)
-- Name: administrative_licence administrative_licence_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

```

```

ALTER TABLE ONLY administrative_licence
  ADD CONSTRAINT administrative_licence_pkey PRIMARY KEY (id);

--
-- TOC entry 3089 (class 2606 OID 122346)
-- Name: agency_agency_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY agency
  ADD CONSTRAINT agency_pkey PRIMARY KEY (id);

--
-- TOC entry 3091 (class 2606 OID 122351)
-- Name: agency_user_agency_user_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY agency_user
  ADD CONSTRAINT agency_user_pkey PRIMARY KEY (id);

--
-- TOC entry 3093 (class 2606 OID 122360)
-- Name: attachment_attachment_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY attachment
  ADD CONSTRAINT attachment_pkey PRIMARY KEY (id);

--
-- TOC entry 3095 (class 2606 OID 122368)
-- Name: attachment_type_attachment_type_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY attachment_type
  ADD CONSTRAINT attachment_type_pkey PRIMARY KEY (id);

```

```
--  
-- TOC entry 3321 (class 2606 OID 123863)  
-- Name: authorized_countries authorized_countries_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr  
--
```

```
ALTER TABLE ONLY authorized_countries  
ADD CONSTRAINT authorized_countries_pkey PRIMARY KEY (administrative_licence_id, country_id);
```

```
--  
-- TOC entry 3103 (class 2606 OID 122378)  
-- Name: checkpoint_passage checkpoint_passage_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr  
--
```

```
ALTER TABLE ONLY checkpoint_passage  
ADD CONSTRAINT checkpoint_passage_pkey PRIMARY KEY (id);
```

```
--  
-- TOC entry 3099 (class 2606 OID 122373)  
-- Name: checkpoint checkpoint_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr  
--
```

```
ALTER TABLE ONLY checkpoint  
ADD CONSTRAINT checkpoint_pkey PRIMARY KEY (id);
```

```
--  
-- TOC entry 3341 (class 2606 OID 186675)  
-- Name: compensation compensation_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr  
--
```

```
ALTER TABLE ONLY compensation  
ADD CONSTRAINT compensation_pkey PRIMARY KEY (id);
```

```

-- TOC entry 3105 (class 2606 OID 122386)
-- Name: container container_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY container
ADD CONSTRAINT container_pkey PRIMARY KEY (id);
--
-- TOC entry 3327 (class 2606 OID 137541)
-- Name: container_shipment container_shipment_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY container_shipment
ADD CONSTRAINT container_shipment_pkey PRIMARY KEY (id);
--
-- TOC entry 3109 (class 2606 OID 122402)
-- Name: container_type container_type_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY container_type
ADD CONSTRAINT container_type_pkey PRIMARY KEY (id);
--
-- TOC entry 3113 (class 2606 OID 122407)
-- Name: container_waybill container_waybill_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY container_waybill
ADD CONSTRAINT container_waybill_pkey PRIMARY KEY (id);
--
-- TOC entry 3115 (class 2606 OID 122415)
-- Name: country country_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

```

```
ALTER TABLE ONLY country
  ADD CONSTRAINT country_pkey PRIMARY KEY (id);

--
-- TOC entry 3119 (class 2606 OID 122420)
-- Name: customs_declaration customs_declaration_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY customs_declaration
  ADD CONSTRAINT customs_declaration_pkey PRIMARY KEY (id);

--
-- TOC entry 3123 (class 2606 OID 122428)
-- Name: customs_office customs_office_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY customs_office
  ADD CONSTRAINT customs_office_pkey PRIMARY KEY (id);

--
-- TOC entry 3127 (class 2606 OID 122436)
-- Name: customs_regime customs_regime_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY customs_regime
  ADD CONSTRAINT customs_regime_pkey PRIMARY KEY (id);

--
-- TOC entry 3131 (class 2606 OID 122444)
-- Name: customs_transit_document customs_transit_document_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY customs_transit_document
  ADD CONSTRAINT customs_transit_document_pkey PRIMARY KEY (id);
```

```
--  
-- TOC entry 3323 (class 2606 OID 129319)  
-- Name: databasechangelock databasechangelock_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr  
--
```

```
ALTER TABLE ONLY databasechangelock  
ADD CONSTRAINT databasechangelock_pkey PRIMARY KEY (id);
```

```
--  
-- TOC entry 3133 (class 2606 OID 122452)  
-- Name: division division_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr  
--
```

```
ALTER TABLE ONLY division  
ADD CONSTRAINT division_pkey PRIMARY KEY (id);
```

```
--  
-- TOC entry 3143 (class 2606 OID 122468)  
-- Name: driver_licence driver_licence_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr  
--
```

```
ALTER TABLE ONLY driver_licence  
ADD CONSTRAINT driver_licence_pkey PRIMARY KEY (id);
```

```
--  
-- TOC entry 3137 (class 2606 OID 122460)  
-- Name: driver driver_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr  
--
```

```
ALTER TABLE ONLY driver  
ADD CONSTRAINT driver_pkey PRIMARY KEY (id);  
--
```

```
-- TOC entry 3147 (class 2606 OID 122473)
-- Name: driver_waybill driver_waybill_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY driver_waybill
ADD CONSTRAINT driver_waybill_pkey PRIMARY KEY (id);
--
-- TOC entry 3319 (class 2606 OID 123848)
-- Name: file_history file_history_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY file_history
ADD CONSTRAINT file_history_pkey PRIMARY KEY (id);
--
-- TOC entry 3325 (class 2606 OID 137511)
-- Name: freight_lot freight_lot_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY freight_lot
ADD CONSTRAINT freight_lot_pkey PRIMARY KEY (id);
--
-- TOC entry 3149 (class 2606 OID 122481)
-- Name: freight freight_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY freight
ADD CONSTRAINT freight_pkey PRIMARY KEY (id);
--
-- TOC entry 3155 (class 2606 OID 122489)
-- Name: good_item good_item_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
```

```

ALTER TABLE ONLY good_item
  ADD CONSTRAINT good_item_pkey PRIMARY KEY (id);

--
-- TOC entry 3329 (class 2606 OID 137546)
-- Name: good_item_shipment good_item_shipment_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY good_item_shipment
  ADD CONSTRAINT good_item_shipment_pkey PRIMARY KEY (id);

--
-- TOC entry 3157 (class 2606 OID 122499)
-- Name: good_item_waybill good_item_waybill_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY good_item_waybill
  ADD CONSTRAINT good_item_waybill_pkey PRIMARY KEY (id);

--
-- TOC entry 3159 (class 2606 OID 122504)
-- Name: gps_assignment gps_assignment_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY gps_assignment
  ADD CONSTRAINT gps_assignment_pkey PRIMARY KEY (id);

--
-- TOC entry 3161 (class 2606 OID 122512)
-- Name: gps_device gps_device_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY gps_device
  ADD CONSTRAINT gps_device_pkey PRIMARY KEY (id);

```



```

--
-- TOC entry 3165 (class 2606 OID 122520)
-- Name: hs_code hs_code_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY hs_code
    ADD CONSTRAINT hs_code_pkey PRIMARY KEY (id);
--
-- TOC entry 3169 (class 2606 OID 122528)
-- Name: ifu_record ifu_record_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY ifu_record
    ADD CONSTRAINT ifu_record_pkey PRIMARY KEY (id);
--
-- TOC entry 3175 (class 2606 OID 122533)
-- Name: insurance_waybill insurance_waybill_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY insurance_waybill
    ADD CONSTRAINT insurance_waybill_pkey PRIMARY KEY (id);
--
-- TOC entry 3181 (class 2606 OID 122546)
-- Name: invoice_line invoice_line_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY invoice_line
    ADD CONSTRAINT invoice_line_pkey PRIMARY KEY (id);
--

```

```
-- TOC entry 3177 (class 2606 OID 122541)
-- Name: invoice invoice_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY invoice
ADD CONSTRAINT invoice_pkey PRIMARY KEY (id);
--
-- TOC entry 3183 (class 2606 OID 122554)
-- Name: itinerary itinerary_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY itinerary
ADD CONSTRAINT itinerary_pkey PRIMARY KEY (id);
--
-- TOC entry 3185 (class 2606 OID 122559)
-- Name: itinerary_segment itinerary_segment_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY itinerary_segment
ADD CONSTRAINT itinerary_segment_pkey PRIMARY KEY (id);
--
-- TOC entry 3189 (class 2606 OID 122564)
-- Name: jhi_authority jhi_authority_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY jhi_authority
ADD CONSTRAINT jhi_authority_pkey PRIMARY KEY (name);
--
-- TOC entry 3195 (class 2606 OID 122577)
-- Name: jhi_user_authority jhi_user_authority_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
```

```

ALTER TABLE ONLY jhi_user_authority
  ADD CONSTRAINT jhi_user_authority_pkey PRIMARY KEY (user_id, authority_name);

--
-- TOC entry 3191 (class 2606 OID 122572)
-- Name: jhi_user jhi_user_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY jhi_user
  ADD CONSTRAINT jhi_user_pkey PRIMARY KEY (id);

--
-- TOC entry 3197 (class 2606 OID 122585)
-- Name: legal_rate legal_rate_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY legal_rate
  ADD CONSTRAINT legal_rate_pkey PRIMARY KEY (id);

--
-- TOC entry 3201 (class 2606 OID 122595)
-- Name: logging_event logging_event_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY logging_event
  ADD CONSTRAINT logging_event_pkey PRIMARY KEY (id);

--
-- TOC entry 3331 (class 2606 OID 137551)
-- Name: lot_good_item lot_good_item_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY lot_good_item
  ADD CONSTRAINT lot_good_item_pkey PRIMARY KEY (id);

```

```

--
-- TOC entry 3333 (class 2606 OID 137556)
-- Name: lot_shipment_container lot_shipment_container_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY lot_shipment_container
  ADD CONSTRAINT lot_shipment_container_pkey PRIMARY KEY (id);
--
-- TOC entry 3203 (class 2606 OID 122603)
-- Name: measurement_unit measurement_unit_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY measurement_unit
  ADD CONSTRAINT measurement_unit_pkey PRIMARY KEY (id);
--
-- TOC entry 3207 (class 2606 OID 122608)
-- Name: message_exchange message_exchange_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY message_exchange
  ADD CONSTRAINT message_exchange_pkey PRIMARY KEY (id);
--
-- TOC entry 3209 (class 2606 OID 122613)
-- Name: message_type message_type_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY message_type
  ADD CONSTRAINT message_type_pkey PRIMARY KEY (id);
--

```

```
-- TOC entry 3211 (class 2606 OID 122621)
-- Name: packaging_type packaging_type_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY packaging_type
ADD CONSTRAINT packaging_type_pkey PRIMARY KEY (id);
--
-- TOC entry 3217 (class 2606 OID 122629)
-- Name: parameters parameters_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY parameters
ADD CONSTRAINT parameters_pkey PRIMARY KEY (id);
--
-- TOC entry 3221 (class 2606 OID 122634)
-- Name: password_reset_actitvity password_reset_actitvity_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY password_reset_actitvity
ADD CONSTRAINT password_reset_actitvity_pkey PRIMARY KEY (id);
--
-- TOC entry 3227 (class 2606 OID 122647)
-- Name: payment_invoice payment_invoice_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY payment_invoice
ADD CONSTRAINT payment_invoice_pkey PRIMARY KEY (id);
--
-- TOC entry 3229 (class 2606 OID 122655)
-- Name: payment_mode payment_mode_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
```

```

ALTER TABLE ONLY payment_mode
  ADD CONSTRAINT payment_mode_pkey PRIMARY KEY (id);

--
-- TOC entry 3223 (class 2606 OID 122642)
-- Name: payment payment_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY payment
  ADD CONSTRAINT payment_pkey PRIMARY KEY (id);

--
-- TOC entry 3235 (class 2606 OID 122663)
-- Name: payment_processor payment_processor_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY payment_processor
  ADD CONSTRAINT payment_processor_pkey PRIMARY KEY (id);

--
-- TOC entry 3237 (class 2606 OID 122671)
-- Name: previous_consignment_document previous_consignment_document_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY previous_consignment_document
  ADD CONSTRAINT previous_consignment_document_pkey PRIMARY KEY (id);

--
-- TOC entry 3239 (class 2606 OID 122676)
-- Name: professional_association professional_association_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY professional_association
  ADD CONSTRAINT professional_association_pkey PRIMARY KEY (id);

```

```

--
-- TOC entry 3245 (class 2606 OID 122689)
-- Name: profile_authority profile_authority_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY profile_authority
    ADD CONSTRAINT profile_authority_pkey PRIMARY KEY (profile_id, authority_name);
--
-- TOC entry 3241 (class 2606 OID 122684)
-- Name: profile profile_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY profile
    ADD CONSTRAINT profile_pkey PRIMARY KEY (id);
--
-- TOC entry 3247 (class 2606 OID 122694)
-- Name: profile_type_structure profile_type_structure_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY profile_type_structure
    ADD CONSTRAINT profile_type_structure_pkey PRIMARY KEY (profile_id, type_structure_id);
--
-- TOC entry 3249 (class 2606 OID 122699)
-- Name: profile_user profile_user_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY profile_user
    ADD CONSTRAINT profile_user_pkey PRIMARY KEY (profile_id, user_id);
--

```

```

-- TOC entry 3251 (class 2606 OID 122704)
-- Name: quota_allocation quota_allocation_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY quota_allocation
    ADD CONSTRAINT quota_allocation_pkey PRIMARY KEY (id);
--
-- TOC entry 3255 (class 2606 OID 122709)
-- Name: segment_of_iterary segment_of_iterary_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY segment_of_iterary
    ADD CONSTRAINT segment_of_iterary_pkey PRIMARY KEY (itinerary_id, segment_id);
--
-- TOC entry 3337 (class 2606 OID 162087)
-- Name: setting setting_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY setting
    ADD CONSTRAINT setting_pkey PRIMARY KEY (id);
--
-- TOC entry 3335 (class 2606 OID 137561)
-- Name: shipment_lot shipment_lot_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY shipment_lot
    ADD CONSTRAINT shipment_lot_pkey PRIMARY KEY (id);
--
-- TOC entry 3257 (class 2606 OID 122717)
-- Name: shipment shipment_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

```



```

ALTER TABLE ONLY shipment
  ADD CONSTRAINT shipment_pkey PRIMARY KEY (id);

--
-- TOC entry 3339 (class 2606 OID 178582)
-- Name: shipment_transporter shipment_transporter_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY shipment_transporter
  ADD CONSTRAINT shipment_transporter_pkey PRIMARY KEY (shipment_id, transporter_id);

--
-- TOC entry 3261 (class 2606 OID 122725)
-- Name: storage_location storage_location_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY storage_location
  ADD CONSTRAINT storage_location_pkey PRIMARY KEY (id);

--
-- TOC entry 3263 (class 2606 OID 122733)
-- Name: storage_location_type storage_location_type_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY storage_location_type
  ADD CONSTRAINT storage_location_type_pkey PRIMARY KEY (id);

--
-- TOC entry 3265 (class 2606 OID 122741)
-- Name: structure structure_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY structure
  ADD CONSTRAINT structure_pkey PRIMARY KEY (id);

```

```

--
-- TOC entry 3317 (class 2606 OID 123824)
-- Name: structure_type_structure structure_type_structure_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY structure_type_structure
    ADD CONSTRAINT structure_type_structure_pkey PRIMARY KEY (ifu_record, type_structure);
--
-- TOC entry 3267 (class 2606 OID 122754)
-- Name: tax_applicable tax_applicable_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY tax_applicable
    ADD CONSTRAINT tax_applicable_pkey PRIMARY KEY (id);
--
-- TOC entry 3271 (class 2606 OID 122759)
-- Name: tax_exercise tax_exercise_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY tax_exercise
    ADD CONSTRAINT tax_exercise_pkey PRIMARY KEY (id);
--
-- TOC entry 3273 (class 2606 OID 122764)
-- Name: tax_invoice tax_invoice_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY tax_invoice
    ADD CONSTRAINT tax_invoice_pkey PRIMARY KEY (id);
--

```

```

-- TOC entry 3275 (class 2606 OID 122772)
-- Name: tax_payer tax_payer_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY tax_payer
  ADD CONSTRAINT tax_payer_pkey PRIMARY KEY (id);
--
-- TOC entry 3277 (class 2606 OID 122777)
-- Name: trade_document_freight trade_document_freight_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY trade_document_freight
  ADD CONSTRAINT trade_document_freight_pkey PRIMARY KEY (id);
--
-- TOC entry 3279 (class 2606 OID 122785)
-- Name: trade_document_type trade_document_type_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY trade_document_type
  ADD CONSTRAINT trade_document_type_pkey PRIMARY KEY (id);
--
-- TOC entry 3281 (class 2606 OID 122790)
-- Name: transit_tax_stamp transit_tax_stamp_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY transit_tax_stamp
  ADD CONSTRAINT transit_tax_stamp_pkey PRIMARY KEY (id);
--
-- TOC entry 3285 (class 2606 OID 122799)
-- Name: transportation_mean transportation_mean_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

```

```

ALTER TABLE ONLY transportation_mean
  ADD CONSTRAINT transportation_mean_pkey PRIMARY KEY (id);

--
-- TOC entry 3293 (class 2606 OID 122807)
-- Name: transportation_mean_type transportation_mean_type_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY transportation_mean_type
  ADD CONSTRAINT transportation_mean_type_pkey PRIMARY KEY (id);

--
-- TOC entry 3299 (class 2606 OID 122815)
-- Name: type_structure type_structure_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY type_structure
  ADD CONSTRAINT type_structure_pkey PRIMARY KEY (id);

--
-- TOC entry 3151 (class 2606 OID 122875)
-- Name: freight_uk_1v4mcrls89ata4o9r7iuseoxq; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY freight
  ADD CONSTRAINT uk_1v4mcrls89ata4o9r7iuseoxq UNIQUE (reference_guce);

--
-- TOC entry 3283 (class 2606 OID 122915)
-- Name: transit_tax_stamp uk_2beoj1qetul6xomy3a9p64csb; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY transit_tax_stamp
  ADD CONSTRAINT uk_2beoj1qetul6xomy3a9p64csb UNIQUE (reference);

```

```
--  
-- TOC entry 3287 (class 2606 OID 122919)  
-- Name: transportation_mean uk_35vgolfbnr86rdbwjc3pryq; Type: CONSTRAINT; Schema: public; Owner: sygfr  
--
```

```
ALTER TABLE ONLY transportation_mean  
ADD CONSTRAINT uk_35vgolfbnr86rdbwjc3pryq UNIQUE (registration_number);
```

```
--  
-- TOC entry 3269 (class 2606 OID 122913)  
-- Name: tax_applicable uk_45bpagxwnjqhmnqqr1uat1a1m; Type: CONSTRAINT; Schema: public; Owner: sygfr  
--
```

```
ALTER TABLE ONLY tax_applicable  
ADD CONSTRAINT uk_45bpagxwnjqhmnqqr1uat1a1m UNIQUE (code);
```

```
--  
-- TOC entry 3301 (class 2606 OID 122927)  
-- Name: type_structure uk_4u4qeb26k69nm795b8enjj7lf; Type: CONSTRAINT; Schema: public; Owner: sygfr  
--
```

```
ALTER TABLE ONLY type_structure  
ADD CONSTRAINT uk_4u4qeb26k69nm795b8enjj7lf UNIQUE (code);
```

```
--  
-- TOC entry 3145 (class 2606 OID 122871)  
-- Name: driver_licence uk_50bqkeyjtqxdn7o8ci28jnfq; Type: CONSTRAINT; Schema: public; Owner: sygfr  
--
```

```
ALTER TABLE ONLY driver_licence  
ADD CONSTRAINT uk_50bqkeyjtqxdn7o8ci28jnfq UNIQUE (reference);
```

```
--
```

```

-- TOC entry 3117 (class 2606 OID 122859)
-- Name: country_uk_5s4ptnuqtd24d4p9au2rv53qm; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY country
    ADD CONSTRAINT uk_5s4ptnuqtd24d4p9au2rv53qm UNIQUE (code);
--
-- TOC entry 3111 (class 2606 OID 122857)
-- Name: container_type_uk_6mppjp2nnffbht79h8gaoqogj; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY container_type
    ADD CONSTRAINT uk_6mppjp2nnffbht79h8gaoqogj UNIQUE (code);
--
-- TOC entry 3307 (class 2606 OID 122931)
-- Name: vehicle_model_uk_8d2w68xp1u6ncvbk3gk3xu4oe; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY vehicle_model
    ADD CONSTRAINT uk_8d2w68xp1u6ncvbk3gk3xu4oe UNIQUE (code);
--
-- TOC entry 3171 (class 2606 OID 122883)
-- Name: ifu_record_uk_8iev8mmaiho2nb1ojfqay12mi; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY ifu_record
    ADD CONSTRAINT uk_8iev8mmaiho2nb1ojfqay12mi UNIQUE (ifu);
--
-- TOC entry 3313 (class 2606 OID 122935)
-- Name: waybill_uk_8mrsh3m7igd485swddf4f2xpl; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

```

```

ALTER TABLE ONLY waybill
  ADD CONSTRAINT uk_8mrsh3m7igd485swddf4f2xpl UNIQUE (reference);

--
-- TOC entry 3101 (class 2606 OID 122853)
-- Name: checkpoint uk_975n4d3wuw5c1iawyelu4c256; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY checkpoint
  ADD CONSTRAINT uk_975n4d3wuw5c1iawyelu4c256 UNIQUE (name);

--
-- TOC entry 3259 (class 2606 OID 122911)
-- Name: shipment uk_9h9baardnoiwbkspwd2o9wd9k; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY shipment
  ADD CONSTRAINT uk_9h9baardnoiwbkspwd2o9wd9k UNIQUE (reference);

--
-- TOC entry 3107 (class 2606 OID 122855)
-- Name: container uk_9posdvm6nr1pwe2gmtgmx5t; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY container
  ADD CONSTRAINT uk_9posdvm6nr1pwe2gmtgmx5t UNIQUE (reference);

--
-- TOC entry 3187 (class 2606 OID 122887)
-- Name: itinerary_segment uk_bik3i2rcxcfx9gdm53r0paito; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY itinerary_segment
  ADD CONSTRAINT uk_bik3i2rcxcfx9gdm53r0paito UNIQUE (name);

```

```

--
-- TOC entry 3193 (class 2606 OID 122889)
-- Name: jhi_user_uk_bycanyquvi09q7fh5pgxrqnku; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY jhi_user
  ADD CONSTRAINT uk_bycanyquvi09q7fh5pgxrqnku UNIQUE (email);
--
-- TOC entry 3153 (class 2606 OID 122873)
-- Name: freight_uk_c56v3y63pv8ufyt2cf8lios9y; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY freight
  ADD CONSTRAINT uk_c56v3y63pv8ufyt2cf8lios9y UNIQUE (reference);
--
-- TOC entry 3121 (class 2606 OID 122861)
-- Name: customs_declaration_uk_dgmte1ux4cn5nelq0mr1rr8xx; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY customs_declaration
  ADD CONSTRAINT uk_dgmte1ux4cn5nelq0mr1rr8xx UNIQUE (reference);
--
-- TOC entry 3231 (class 2606 OID 122905)
-- Name: payment_mode_uk_dn76yi8tq4bukcvl9rbkl5f9f; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY payment_mode
  ADD CONSTRAINT uk_dn76yi8tq4bukcvl9rbkl5f9f UNIQUE (name);
--

```



```

-- TOC entry 3233 (class 2606 OID 122903)
-- Name: payment_mode uk_do935p9undqcto12543pfwo4w; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY payment_mode
ADD CONSTRAINT uk_do935p9undqcto12543pfwo4w UNIQUE (code);
--
-- TOC entry 3219 (class 2606 OID 122899)
-- Name: parameters uk_e4dprpjqaf9frdf42u4nsr3v; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY parameters
ADD CONSTRAINT uk_e4dprpjqaf9frdf42u4nsr3v UNIQUE (key);
--
-- TOC entry 3213 (class 2606 OID 122895)
-- Name: packaging_type uk_ehj7675fk4gywlkk0q6gfrcc; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY packaging_type
ADD CONSTRAINT uk_ehj7675fk4gywlkk0q6gfrcc UNIQUE (code);
--
-- TOC entry 3295 (class 2606 OID 122925)
-- Name: transportation_mean_type uk_ehvh6rjs7gia4d3gjsp6ia4ec; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY transportation_mean_type
ADD CONSTRAINT uk_ehvh6rjs7gia4d3gjsp6ia4ec UNIQUE (name);
--
-- TOC entry 3289 (class 2606 OID 122917)
-- Name: transportation_mean uk_gtyvlpq7p2wu41b4jfoh6pgt7; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

```

```

ALTER TABLE ONLY transportation_mean
  ADD CONSTRAINT uk_gtyvlpq7p2wu41b4jfoh6pgt7 UNIQUE (grey_card_number);

--
-- TOC entry 3303 (class 2606 OID 122929)
-- Name: vehicle_constructor uk_gwvkmijh36qgnnwqdq99drgyb; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY vehicle_constructor
  ADD CONSTRAINT uk_gwvkmijh36qgnnwqdq99drgyb UNIQUE (code);

--
-- TOC entry 3199 (class 2606 OID 122891)
-- Name: legal_rate uk_hablqbkchd5xe4qvy5lcednaf; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY legal_rate
  ADD CONSTRAINT uk_hablqbkchd5xe4qvy5lcednaf UNIQUE (code);

--
-- TOC entry 3243 (class 2606 OID 122907)
-- Name: profile uk_hdg2ybepws4c7ikwnyp86n5ey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY profile
  ADD CONSTRAINT uk_hdg2ybepws4c7ikwnyp86n5ey UNIQUE (code);

--
-- TOC entry 3125 (class 2606 OID 122863)
-- Name: customs_office uk_hh3d20upfbm82ifduwngt8gd; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY customs_office
  ADD CONSTRAINT uk_hh3d20upfbm82ifduwngt8gd UNIQUE (code);

```

```
--  
-- TOC entry 3291 (class 2606 OID 122921)  
-- Name: transportation_mean uk_hnw5riwto1k2holmq4o6dea9j; Type: CONSTRAINT; Schema: public; Owner: sygfr  
--
```

```
ALTER TABLE ONLY transportation_mean  
ADD CONSTRAINT uk_hnw5riwto1k2holmq4o6dea9j UNIQUE (vin_number);
```

```
--  
-- TOC entry 3215 (class 2606 OID 122897)  
-- Name: packaging_type uk_jy1h16qpkqwdt1hy83um48ovq; Type: CONSTRAINT; Schema: public; Owner: sygfr  
--
```

```
ALTER TABLE ONLY packaging_type  
ADD CONSTRAINT uk_jy1h16qpkqwdt1hy83um48ovq UNIQUE (name);
```

```
--  
-- TOC entry 3097 (class 2606 OID 122851)  
-- Name: attachment_type uk_klakyciewwt9jwh6t3l4mxaf7; Type: CONSTRAINT; Schema: public; Owner: sygfr  
--
```

```
ALTER TABLE ONLY attachment_type  
ADD CONSTRAINT uk_klakyciewwt9jwh6t3l4mxaf7 UNIQUE (code);
```

```
--  
-- TOC entry 3087 (class 2606 OID 122849)  
-- Name: administrative_licence uk_kpop1s6nswlemra0ufdnx1jqe; Type: CONSTRAINT; Schema: public; Owner: sygfr  
--
```

```
ALTER TABLE ONLY administrative_licence  
ADD CONSTRAINT uk_kpop1s6nswlemra0ufdnx1jqe UNIQUE (reference);
```

```

-- TOC entry 3297 (class 2606 OID 122923)
-- Name: transportation_mean_type uk_kuc360b8yqn73ej909loul2dl; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY transportation_mean_type
    ADD CONSTRAINT uk_kuc360b8yqn73ej909loul2dl UNIQUE (code);
--
-- TOC entry 3139 (class 2606 OID 123865)
-- Name: driver uk_l8s5sjo02k2nw0yj0503ph32; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY driver
    ADD CONSTRAINT uk_l8s5sjo02k2nw0yj0503ph32 UNIQUE (id_reference);
--
-- TOC entry 3205 (class 2606 OID 122893)
-- Name: measurement_unit uk_m1r2lx4u0v0njj46afcbrcccb; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY measurement_unit
    ADD CONSTRAINT uk_m1r2lx4u0v0njj46afcbrcccb UNIQUE (code);
--
-- TOC entry 3253 (class 2606 OID 122909)
-- Name: quota_allocation uk_mbhupaoer9uj2jo16ydnwcodb; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY quota_allocation
    ADD CONSTRAINT uk_mbhupaoer9uj2jo16ydnwcodb UNIQUE (code);
--
-- TOC entry 3163 (class 2606 OID 122877)
-- Name: gps_device uk_n8uba3ivrdij78lim0fc42lg8; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

```

```

ALTER TABLE ONLY gps_device
  ADD CONSTRAINT uk_n8uba3ivrdij78lim0fc42lg8 UNIQUE (reference);

--
-- TOC entry 3129 (class 2606 OID 122865)
-- Name: customs_regime uk_ocnjafjwwi255b2ll6h3vbhun; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY customs_regime
  ADD CONSTRAINT uk_ocnjafjwwi255b2ll6h3vbhun UNIQUE (code);

--
-- TOC entry 3167 (class 2606 OID 122879)
-- Name: hs_code uk_oj8scd2bac2yrlwyfslc7xxah; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY hs_code
  ADD CONSTRAINT uk_oj8scd2bac2yrlwyfslc7xxah UNIQUE (code_sh);

--
-- TOC entry 3141 (class 2606 OID 122869)
-- Name: driver uk_phx4fa0f4397mg8klbf7c2gy; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY driver
  ADD CONSTRAINT uk_phx4fa0f4397mg8klbf7c2gy UNIQUE (phone);

--
-- TOC entry 3173 (class 2606 OID 122881)
-- Name: ifu_record uk_qs4d7g0w3se3l0eps5omnyqqy; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY ifu_record
  ADD CONSTRAINT uk_qs4d7g0w3se3l0eps5omnyqqy UNIQUE (email);

```

```

--
-- TOC entry 3135 (class 2606 OID 122867)
-- Name: division uk_rd39q97g18ct0eeq80e77tll; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY division
    ADD CONSTRAINT uk_rd39q97g18ct0eeq80e77tll UNIQUE (code);

--
-- TOC entry 3179 (class 2606 OID 122885)
-- Name: invoice uk_rsygcc7plah2g0vy573xuhxmh; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY invoice
    ADD CONSTRAINT uk_rsygcc7plah2g0vy573xuhxmh UNIQUE (reference);

--
-- TOC entry 3225 (class 2606 OID 122901)
-- Name: payment uk_s82vwq3ea8kpsp0s1n8f5r5c6; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY payment
    ADD CONSTRAINT uk_s82vwq3ea8kpsp0s1n8f5r5c6 UNIQUE (reference);

--
-- TOC entry 3305 (class 2606 OID 122823)
-- Name: vehicle_constructor vehicle_constructor_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY vehicle_constructor
    ADD CONSTRAINT vehicle_constructor_pkey PRIMARY KEY (id);
--

```

```

-- TOC entry 3309 (class 2606 OID 122831)
-- Name: vehicle_model vehicle_model_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY vehicle_model
ADD CONSTRAINT vehicle_model_pkey PRIMARY KEY (id);
--
-- TOC entry 3311 (class 2606 OID 122839)
-- Name: vehicle_shipment vehicle_shipment_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY vehicle_shipment
ADD CONSTRAINT vehicle_shipment_pkey PRIMARY KEY (id);
--
-- TOC entry 3315 (class 2606 OID 122847)
-- Name: waybill waybill_pkey; Type: CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY waybill
ADD CONSTRAINT waybill_pkey PRIMARY KEY (id);
--
-- TOC entry 3416 (class 2606 OID 123293)
-- Name: itinerary_segment fk10dcxlaw3osytgmla8es7xt3y; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY itinerary_segment
ADD CONSTRAINT fk10dcxlaw3osytgmla8es7xt3y FOREIGN KEY (from_id) REFERENCES division(id);
--
-- TOC entry 3409 (class 2606 OID 123258)
-- Name: invoice fk11wnmylp6y34k3v7p8tdlbk71; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

```

```

ALTER TABLE ONLY invoice
  ADD CONSTRAINT fk11wnmylp6y34k3v7p8tdlbk71 FOREIGN KEY (connected_id) REFERENCES jhi_user(id);

--
-- TOC entry 3501 (class 2606 OID 137532)
-- Name: freight_lot_fk168ggr9pq7sdook5q69ilyto; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY freight_lot
  ADD CONSTRAINT fk168ggr9pq7sdook5q69ilyto FOREIGN KEY (shipment_id) REFERENCES shipment(id);

--
-- TOC entry 3343 (class 2606 OID 122943)
-- Name: administrative_licence_fk1eb2kwsj9jt2p6chfq12v7mx4; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY administrative_licence
  ADD CONSTRAINT fk1eb2kwsj9jt2p6chfq12v7mx4 FOREIGN KEY (emitter_id) REFERENCES ifu_record(id);

--
-- TOC entry 3407 (class 2606 OID 123248)
-- Name: insurance_waybill_fk1hve0whd202d3w9jpmim5mvt1; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY insurance_waybill
  ADD CONSTRAINT fk1hve0whd202d3w9jpmim5mvt1 FOREIGN KEY (id) REFERENCES abstract_auditing_entity(id);

--
-- TOC entry 3387 (class 2606 OID 123138)
-- Name: good_item_fk1rkda0drlbw5i1b00pdwj8vp2; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY good_item
  ADD CONSTRAINT fk1rkda0drlbw5i1b00pdwj8vp2 FOREIGN KEY (freight_id) REFERENCES freight(id);

```



```

--
-- TOC entry 3360 (class 2606 OID 137562)
-- Name: container fk1te1u542ihwnkd8qfr3xv8ylb; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY container
  ADD CONSTRAINT fk1te1u542ihwnkd8qfr3xv8ylb FOREIGN KEY (freight_id) REFERENCES freight(id);
--
-- TOC entry 3348 (class 2606 OID 122958)
-- Name: agency fk1xsnmnmegtmt01sfps3djmfwfwd; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY agency
  ADD CONSTRAINT fk1xsnmnmegtmt01sfps3djmfwfwd FOREIGN KEY (parent_id) REFERENCES ifu_record(id);
--
-- TOC entry 3426 (class 2606 OID 178599)
-- Name: legal_rate fk1xt73qfrpu076qw9c23mivo5y; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY legal_rate
  ADD CONSTRAINT fk1xt73qfrpu076qw9c23mivo5y FOREIGN KEY (starting_point) REFERENCES country(id);
--
-- TOC entry 3375 (class 2606 OID 123896)
-- Name: driver fk25dswfjtewrcw9kjk4bnq30m; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY driver
  ADD CONSTRAINT fk25dswfjtewrcw9kjk4bnq30m FOREIGN KEY (ifurecord_id) REFERENCES ifu_record(id);
--

```

```

-- TOC entry 3422 (class 2606 OID 123313)
-- Name: jhi_user_authority_fk290okww5ujghp4el5i7mgwu0; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY jhi_user_authority
    ADD CONSTRAINT fk290okww5ujghp4el5i7mgwu0 FOREIGN KEY (user_id) REFERENCES jhi_user(id);
--

-- TOC entry 3390 (class 2606 OID 123153)
-- Name: good_item_fk29p76s64tdnfo13igqqgvofyg; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY good_item
    ADD CONSTRAINT fk29p76s64tdnfo13igqqgvofyg FOREIGN KEY (unit_volume_id) REFERENCES measurement_unit(id);
--

-- TOC entry 3424 (class 2606 OID 186681)
-- Name: legal_rate_fk2ej6upcmc29mfaw8j23ounytk; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY legal_rate
    ADD CONSTRAINT fk2ej6upcmc29mfaw8j23ounytk FOREIGN KEY (division_arrival_point) REFERENCES division(id);
--

-- TOC entry 3363 (class 2606 OID 123043)
-- Name: container_waybill_fk2v2r5ggcclhug8vpsdanicin; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY container_waybill
    ADD CONSTRAINT fk2v2r5ggcclhug8vpsdanicin FOREIGN KEY (id) REFERENCES abstract_auditing_entity(id);
--

-- TOC entry 3489 (class 2606 OID 123608)
-- Name: waybill_fk34m8mokfgddlbpqifj7jens8; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

```

```

ALTER TABLE ONLY waybill
  ADD CONSTRAINT fk34m8mokfgddlbpqifj7jens8 FOREIGN KEY (document_id) REFERENCES trade_document_freight(id);

--
-- TOC entry 3425 (class 2606 OID 178604)
-- Name: legal_rate fk3nsc4fl0o70ttj6vpm68eubw3; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY legal_rate
  ADD CONSTRAINT fk3nsc4fl0o70ttj6vpm68eubw3 FOREIGN KEY (transportation_mean_type) REFERENCES transportation_mean_type(id);

--
-- TOC entry 3455 (class 2606 OID 123443)
-- Name: storage_location fk3qrnsrbakgspxr9vlehlkoxy8; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY storage_location
  ADD CONSTRAINT fk3qrnsrbakgspxr9vlehlkoxy8 FOREIGN KEY (localisation_id) REFERENCES division(id);

--
-- TOC entry 3432 (class 2606 OID 123338)
-- Name: payment_invoice fk3tatnddl88vhap5guah3xim99; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY payment_invoice
  ADD CONSTRAINT fk3tatnddl88vhap5guah3xim99 FOREIGN KEY (invoice_id) REFERENCES invoice(id);

--
-- TOC entry 3402 (class 2606 OID 123233)
-- Name: ifu_record fk3wknsngwv2vu7t21nel106e0u; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY ifu_record
  ADD CONSTRAINT fk3wknsngwv2vu7t21nel106e0u FOREIGN KEY (id) REFERENCES abstract_auditing_entity(id);

```

```

--
-- TOC entry 3358 (class 2606 OID 123008)
-- Name: checkpoint_passage fk3xb5g7u9gdwebghwpxhi6024r; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY checkpoint_passage
    ADD CONSTRAINT fk3xb5g7u9gdwebghwpxhi6024r FOREIGN KEY (id) REFERENCES abstract_auditing_entity(id);

--
-- TOC entry 3475 (class 2606 OID 123548)
-- Name: transportation_mean fk40td1qgp6x0e0mda54k1snkel; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY transportation_mean
    ADD CONSTRAINT fk40td1qgp6x0e0mda54k1snkel FOREIGN KEY (model_id) REFERENCES vehicle_model(id);

--
-- TOC entry 3464 (class 2606 OID 123493)
-- Name: trade_document_freight fk47yaqovj117hraxs02a1st5g4; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY trade_document_freight
    ADD CONSTRAINT fk47yaqovj117hraxs02a1st5g4 FOREIGN KEY (declaration_id) REFERENCES customs_declaration(id);

--
-- TOC entry 3521 (class 2606 OID 186676)
-- Name: compensation fk4aqvjvvh8wmamgeph6ydgjir9; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY compensation
    ADD CONSTRAINT fk4aqvjvvh8wmamgeph6ydgjir9 FOREIGN KEY (country_id) REFERENCES country(id);
--

```

```

-- TOC entry 3400 (class 2606 OID 123223)
-- Name: hs_code_fk4kf3cigyf00241iwmbmb6m914; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY hs_code
ADD CONSTRAINT fk4kf3cigyf00241iwmbmb6m914 FOREIGN KEY (hs_code_id) REFERENCES hs_code(id);
--
-- TOC entry 3382 (class 2606 OID 123113)
-- Name: freight_fk4mg42bixtvis41he8f9r6ep34; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY freight
ADD CONSTRAINT fk4mg42bixtvis41he8f9r6ep34 FOREIGN KEY (emitter_id) REFERENCES ifu_record(id);
--
-- TOC entry 3381 (class 2606 OID 123108)
-- Name: freight_fk4mnnv6ngk8g6dyr9wlgqx8rlkg; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY freight
ADD CONSTRAINT fk4mnnv6ngk8g6dyr9wlgqx8rlkg FOREIGN KEY (connected_id) REFERENCES jhi_user(id);
--
-- TOC entry 3502 (class 2606 OID 137522)
-- Name: freight_lot_fk4n5v09g8ng1gyhq2hd1rn7b6n; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY freight_lot
ADD CONSTRAINT fk4n5v09g8ng1gyhq2hd1rn7b6n FOREIGN KEY (unit_weight_id) REFERENCES measurement_unit(id);
--
-- TOC entry 3421 (class 2606 OID 123308)
-- Name: jhi_user_authority_fk4psxl0jtx6nr7rhqbynr6itoc; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

```

```

ALTER TABLE ONLY jhi_user_authority
  ADD CONSTRAINT fk4psxl0jtx6nr7rhqbynr6itoc FOREIGN KEY (authority_name) REFERENCES jhi_authority(name);

--
-- TOC entry 3499 (class 2606 OID 123876)
-- Name: authorized_countries fk4xi82pjak93rgk183ca44mfmn; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY authorized_countries
  ADD CONSTRAINT fk4xi82pjak93rgk183ca44mfmn FOREIGN KEY (administrative_licence_id) REFERENCES administrative_licence(id);

--
-- TOC entry 3512 (class 2606 OID 137617)
-- Name: lot_good_item fk5291hntms9xc8j1sp9xwmi49t; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY lot_good_item
  ADD CONSTRAINT fk5291hntms9xc8j1sp9xwmi49t FOREIGN KEY (unit_weight_id) REFERENCES measurement_unit(id);

--
-- TOC entry 3418 (class 2606 OID 123303)
-- Name: jhi_user fk5jm54etbi4y1py22lwndn2x6s; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY jhi_user
  ADD CONSTRAINT fk5jm54etbi4y1py22lwndn2x6s FOREIGN KEY (id) REFERENCES abstract_auditing_entity(id);

--
-- TOC entry 3507 (class 2606 OID 137567)
-- Name: container_shipment fk5p3atnn0kfl4rs1566bgw3e8q; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY container_shipment
  ADD CONSTRAINT fk5p3atnn0kfl4rs1566bgw3e8q FOREIGN KEY (container_id) REFERENCES container(id);

```

```

--
-- TOC entry 3494 (class 2606 OID 123633)
-- Name: waybill fk65v5ty8f6hegl0db7iqf48hd; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY waybill
    ADD CONSTRAINT fk65v5ty8f6hegl0db7iqf48hd FOREIGN KEY (id) REFERENCES abstract_auditing_entity(id);

--
-- TOC entry 3486 (class 2606 OID 153896)
-- Name: vehicle_shipment fk69vhsuien6hqwd3u29skoewk1; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY vehicle_shipment
    ADD CONSTRAINT fk69vhsuien6hqwd3u29skoewk1 FOREIGN KEY (tractor_id) REFERENCES transportation_mean(id);

--
-- TOC entry 3392 (class 2606 OID 123163)
-- Name: good_item fk6djokgi94cnxvq9nlr3vas2s0; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY good_item
    ADD CONSTRAINT fk6djokgi94cnxvq9nlr3vas2s0 FOREIGN KEY (id) REFERENCES abstract_auditing_entity(id);

--
-- TOC entry 3355 (class 2606 OID 122993)
-- Name: checkpoint_passage fk6hpis6bo23ovro1nj42w3a8yb; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY checkpoint_passage
    ADD CONSTRAINT fk6hpis6bo23ovro1nj42w3a8yb FOREIGN KEY (checkpoint_id) REFERENCES checkpoint(id);
--

```

```

-- TOC entry 3488 (class 2606 OID 123603)
-- Name: waybill fk6ibn3dis6k8v102xiev0w2abt; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY waybill
    ADD CONSTRAINT fk6ibn3dis6k8v102xiev0w2abt FOREIGN KEY (connected_id) REFERENCES jhi_user(id);
--
-- TOC entry 3389 (class 2606 OID 123148)
-- Name: good_item fk6j7dai5a03lbpnpt9v0bi6tc; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY good_item
    ADD CONSTRAINT fk6j7dai5a03lbpnpt9v0bi6tc FOREIGN KEY (packaging_id) REFERENCES packaging_type(id);
--
-- TOC entry 3344 (class 2606 OID 122948)
-- Name: administrative_licence fk6kvix4yl9xq7nw9xx69095pte; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY administrative_licence
    ADD CONSTRAINT fk6kvix4yl9xq7nw9xx69095pte FOREIGN KEY (recipient_id) REFERENCES ifu_record(id);
--
-- TOC entry 3513 (class 2606 OID 137612)
-- Name: lot_good_item fk6nhw8amuoa09fhvetkhf731wn; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY lot_good_item
    ADD CONSTRAINT fk6nhw8amuoa09fhvetkhf731wn FOREIGN KEY (unit_volume_id) REFERENCES measurement_unit(id);
--
-- TOC entry 3395 (class 2606 OID 123198)
-- Name: good_item_waybill fk6p3ydi8x5d486gfsa19xbyxq8; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

```



```

ALTER TABLE ONLY good_item_waybill
  ADD CONSTRAINT fk6p3ydi8x5d486gfsa19xbyxq8 FOREIGN KEY (unit_weight_id) REFERENCES measurement_unit(id);

--
-- TOC entry 3510 (class 2606 OID 137587)
-- Name: good_item_shipment fk6q4tktkiq1t57591fs2emeh3; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY good_item_shipment
  ADD CONSTRAINT fk6q4tktkiq1t57591fs2emeh3 FOREIGN KEY (shipment_id) REFERENCES shipment(id);

--
-- TOC entry 3423 (class 2606 OID 186686)
-- Name: legal_rate fk6sip6uqktv2kcd7w8mwnkiy62s; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY legal_rate
  ADD CONSTRAINT fk6sip6uqktv2kcd7w8mwnkiy62s FOREIGN KEY (division_starting_point) REFERENCES division(id);

--
-- TOC entry 3404 (class 2606 OID 178616)
-- Name: ifu_record fk70kt7hc6odjbb1b6nktiyjvem; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY ifu_record
  ADD CONSTRAINT fk70kt7hc6odjbb1b6nktiyjvem FOREIGN KEY (localisation_id) REFERENCES division(id);

--
-- TOC entry 3376 (class 2606 OID 123901)
-- Name: driver fk77rq1hgu7hvmt17ffsht1prg2; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY driver
  ADD CONSTRAINT fk77rq1hgu7hvmt17ffsht1prg2 FOREIGN KEY (id) REFERENCES abstract_auditing_entity(id);

```

```

--
-- TOC entry 3493 (class 2606 OID 123628)
-- Name: waybill fk7af6jromo3todsdsmr81if9dq; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY waybill
    ADD CONSTRAINT fk7af6jromo3todsdsmr81if9dq FOREIGN KEY (shipment_id) REFERENCES shipment(id);

--
-- TOC entry 3357 (class 2606 OID 123003)
-- Name: checkpoint_passage fk7mqvijkoeyir0bic885rlvuit; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY checkpoint_passage
    ADD CONSTRAINT fk7mqvijkoeyir0bic885rlvuit FOREIGN KEY (waybill_id) REFERENCES waybill(id);

--
-- TOC entry 3495 (class 2606 OID 123830)
-- Name: structure_type_structure fk7omhfh16xpvmejsvsqh7eauc; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY structure_type_structure
    ADD CONSTRAINT fk7omhfh16xpvmejsvsqh7eauc FOREIGN KEY (type_structure) REFERENCES type_structure(id);

--
-- TOC entry 3458 (class 2606 OID 123458)
-- Name: structure fk7t1svju3eor611k0a9te3mf9; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY structure
    ADD CONSTRAINT fk7t1svju3eor611k0a9te3mf9 FOREIGN KEY (type_id) REFERENCES type_structure(id);
--

```

```

-- TOC entry 3491 (class 2606 OID 123618)
-- Name: waybill fk81q8q0ie9000icgogsc9ybt2h; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY waybill
    ADD CONSTRAINT fk81q8q0ie9000icgogsc9ybt2h FOREIGN KEY (itinerary_id) REFERENCES itinerary(id);
--
-- TOC entry 3405 (class 2606 OID 123238)
-- Name: insurance_waybill fk898aepbg9e2wxl1snjpc4isi; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY insurance_waybill
    ADD CONSTRAINT fk898aepbg9e2wxl1snjpc4isi FOREIGN KEY (assurance_id) REFERENCES ifu_record(id);
--
-- TOC entry 3367 (class 2606 OID 123058)
-- Name: customs_office fk8lwhgaw9f6k51oia7f90w637; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY customs_office
    ADD CONSTRAINT fk8lwhgaw9f6k51oia7f90w637 FOREIGN KEY (localisation_id) REFERENCES division(id);
--
-- TOC entry 3438 (class 2606 OID 123368)
-- Name: profile_authority fk8wkjybdax9n2tb788k704o6e0; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY profile_authority
    ADD CONSTRAINT fk8wkjybdax9n2tb788k704o6e0 FOREIGN KEY (profile_id) REFERENCES profile(id);
--
-- TOC entry 3385 (class 2606 OID 123128)
-- Name: freight fk92mxlxml1bi85f3ibt21d3r; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

```

```

ALTER TABLE ONLY freight
  ADD CONSTRAINT fk92mxlxml1bi85f3ibt21d3rl FOREIGN KEY (id) REFERENCES abstract_auditing_entity(id);

--
-- TOC entry 3383 (class 2606 OID 123118)
-- Name: freight_fk9cvoyvmvgjgoud40ofppwbf0sv; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY freight
  ADD CONSTRAINT fk9cvoyvmvgjgoud40ofppwbf0sv FOREIGN KEY (recipient_id) REFERENCES ifu_record(id);

--
-- TOC entry 3519 (class 2606 OID 178588)
-- Name: shipment_transporter_fk9guhy2wcunscbpa6i3bo7e2k; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY shipment_transporter
  ADD CONSTRAINT fk9guhy2wcunscbpa6i3bo7e2k FOREIGN KEY (shipment_id) REFERENCES shipment(id);

--
-- TOC entry 3354 (class 2606 OID 122988)
-- Name: checkpoint_fk9oen02rosfh6c02s2i4nk59wu; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY checkpoint
  ADD CONSTRAINT fk9oen02rosfh6c02s2i4nk59wu FOREIGN KEY (localisation_id) REFERENCES division(id);

--
-- TOC entry 3500 (class 2606 OID 123871)
-- Name: authorized_countries_fk9v920e6ycn6ice9qwxmak982; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY authorized_countries
  ADD CONSTRAINT fk9v920e6ycn6ice9qwxmak982 FOREIGN KEY (country_id) REFERENCES country(id);

```

```

--
-- TOC entry 3462 (class 2606 OID 123810)
-- Name: tax_payer fk_birth_place_id_division; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY tax_payer
  ADD CONSTRAINT fk_birth_place_id_division FOREIGN KEY (birth_place_id) REFERENCES division(id) NOT VALID;
--
-- TOC entry 3651 (class 0 OID 0)
-- Dependencies: 3462
-- Name: CONSTRAINT fk_birth_place_id_division ON tax_payer; Type: COMMENT; Schema: public; Owner: sygfr
--
COMMENT ON CONSTRAINT fk_birth_place_id_division ON tax_payer IS 'df';
--
-- TOC entry 3347 (class 2606 OID 178611)
-- Name: agency fkabmxjy96wghdxxu8yt679d2ll; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY agency
  ADD CONSTRAINT fkabmxjy96wghdxxu8yt679d2ll FOREIGN KEY (localisation_id) REFERENCES division(id);
--
-- TOC entry 3487 (class 2606 OID 123598)
-- Name: waybill fkaf4l6hog6h1ddu1wll8hqrpam; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY waybill
  ADD CONSTRAINT fkaf4l6hog6h1ddu1wll8hqrpam FOREIGN KEY (agency_id) REFERENCES agency(id);
--

```

```

-- TOC entry 3472 (class 2606 OID 123533)
-- Name: transit_tax_stamp fkagh5cn2y74f56qurgosgr7kcp; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY transit_tax_stamp
    ADD CONSTRAINT fkagh5cn2y74f56qurgosgr7kcp FOREIGN KEY (vehicle_id) REFERENCES transportation_mean(id);

--

-- TOC entry 3484 (class 2606 OID 123593)
-- Name: vehicle_shipment fkagy4pgh2s4by61cxp663prhw3; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY vehicle_shipment
    ADD CONSTRAINT fkagy4pgh2s4by61cxp663prhw3 FOREIGN KEY (id) REFERENCES abstract_auditing_entity(id);

--

-- TOC entry 3413 (class 2606 OID 123278)
-- Name: itinerary fkaxaq7p8uabwdo2swkgbpsl5rq; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY itinerary
    ADD CONSTRAINT fkaxaq7p8uabwdo2swkgbpsl5rq FOREIGN KEY (from_id) REFERENCES division(id);

--

-- TOC entry 3408 (class 2606 OID 123253)
-- Name: invoice fkb11fex0l6ggmfk3lx5q0rxpqr; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY invoice
    ADD CONSTRAINT fkb11fex0l6ggmfk3lx5q0rxpqr FOREIGN KEY (client_id) REFERENCES ifu_record(id);

--

-- TOC entry 3436 (class 2606 OID 123358)
-- Name: professional_association fkb26r5qy1eljapnn5atkm7d9c8; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

```

```

ALTER TABLE ONLY professional_association
  ADD CONSTRAINT fkb26r5qy1eljapnn5atkm7d9c8 FOREIGN KEY (parent_id) REFERENCES ifu_record(id);

--
-- TOC entry 3415 (class 2606 OID 123288)
-- Name: itinerary_fkb6uu270emumkrv7d5lb4yvde1; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY itinerary
  ADD CONSTRAINT fkb6uu270emumkrv7d5lb4yvde1 FOREIGN KEY (id) REFERENCES abstract_auditing_entity(id);

--
-- TOC entry 3406 (class 2606 OID 123243)
-- Name: insurance_waybill_fkbkxfno103vqmnf3tpdhegrpmh; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY insurance_waybill
  ADD CONSTRAINT fkbkxfno103vqmnf3tpdhegrpmh FOREIGN KEY (waybill_id) REFERENCES waybill(id);

--
-- TOC entry 3368 (class 2606 OID 123063)
-- Name: customs_transit_document_fkc53s0sqrqm7wnd61e85ilm02; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY customs_transit_document
  ADD CONSTRAINT fkc53s0sqrqm7wnd61e85ilm02 FOREIGN KEY (declaration_id) REFERENCES customs_declaration(id);

--
-- TOC entry 3345 (class 2606 OID 122953)
-- Name: administrative_licence_fkcdx3mdsj0jyppnjo2en7585la; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY administrative_licence
  ADD CONSTRAINT fkcdx3mdsj0jyppnjo2en7585la FOREIGN KEY (id) REFERENCES abstract_auditing_entity(id);

```

```

--
-- TOC entry 3364 (class 2606 OID 123881)
-- Name: country fkcf5jg0ajyjk15tfp15892x8eo; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY country
    ADD CONSTRAINT fkcf5jg0ajyjk15tfp15892x8eo FOREIGN KEY (employee_id) REFERENCES administrative_licence(id);

--
-- TOC entry 3393 (class 2606 OID 123188)
-- Name: good_item_waybill fkcf167kw1rvac33ex9bjyqul1o; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY good_item_waybill
    ADD CONSTRAINT fkcf167kw1rvac33ex9bjyqul1o FOREIGN KEY (good_item_id) REFERENCES good_item(id);

--
-- TOC entry 3477 (class 2606 OID 123558)
-- Name: transportation_mean fkcly6kbsi67rn28oxpbsb659nl; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY transportation_mean
    ADD CONSTRAINT fkcly6kbsi67rn28oxpbsb659nl FOREIGN KEY (type_id) REFERENCES transportation_mean_type(id);

--
-- TOC entry 3444 (class 2606 OID 123398)
-- Name: quota_allocation fkcro01d9twl65sj0avrv1tl2x; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY quota_allocation
    ADD CONSTRAINT fkcro01d9twl65sj0avrv1tl2x FOREIGN KEY (to_id) REFERENCES country(id);
--

```



```

-- TOC entry 3473 (class 2606 OID 123538)
-- Name: transportation_mean fkctf5kcxflb2bd88hjvf4oai3o; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY transportation_mean
    ADD CONSTRAINT fkctf5kcxflb2bd88hjvf4oai3o FOREIGN KEY (country_id) REFERENCES country(id);
--
-- TOC entry 3388 (class 2606 OID 123143)
-- Name: good_item fkccw7d9c2vs67e8nrfxuck6046; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY good_item
    ADD CONSTRAINT fkccw7d9c2vs67e8nrfxuck6046 FOREIGN KEY (hs_code_id) REFERENCES hs_code(id);
--
-- TOC entry 3386 (class 2606 OID 123133)
-- Name: good_item fkd0u5i3qa1nc6vhfqedugdvan; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY good_item
    ADD CONSTRAINT fkd0u5i3qa1nc6vhfqedugdvan FOREIGN KEY (car_model_id) REFERENCES vehicle_model(id);
--
-- TOC entry 3372 (class 2606 OID 123083)
-- Name: driver fkdcnh0757s1x9esr8mlodihn3t; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY driver
    ADD CONSTRAINT fkdcnh0757s1x9esr8mlodihn3t FOREIGN KEY (licence_id) REFERENCES driver_licence(id);
--
-- TOC entry 3414 (class 2606 OID 123283)
-- Name: itinerary fkdqc6s1i75m5gc46shqe7sk32r; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

```

```

ALTER TABLE ONLY itinerary
  ADD CONSTRAINT fkdcq6s1i75m5gc46shqe7sk32r FOREIGN KEY (to_id) REFERENCES division(id);

--
-- TOC entry 3479 (class 2606 OID 123568)
-- Name: vehicle_model fkdn2fy5x4xiyi7fht9q0yac7ux; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY vehicle_model
  ADD CONSTRAINT fkdn2fy5x4xiyi7fht9q0yac7ux FOREIGN KEY (vehicle_brand_id) REFERENCES vehicle_constructor(id);

--
-- TOC entry 3466 (class 2606 OID 123503)
-- Name: trade_document_freight fkdoml5nn29d5j5olu6slfkjpli; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY trade_document_freight
  ADD CONSTRAINT fkdoml5nn29d5j5olu6slfkjpli FOREIGN KEY (freight_id) REFERENCES freight(id);

--
-- TOC entry 3369 (class 2606 OID 123068)
-- Name: customs_transit_document fkdwhls4f9xse100p03jf2tsfcv; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY customs_transit_document
  ADD CONSTRAINT fkdwhls4f9xse100p03jf2tsfcv FOREIGN KEY (waybill_id) REFERENCES waybill(id);

--
-- TOC entry 3377 (class 2606 OID 123088)
-- Name: driver_waybill fkdwx5nmx2mqsoedyysxt4virhd; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY driver_waybill
  ADD CONSTRAINT fkdwx5nmx2mqsoedyysxt4virhd FOREIGN KEY (connected_id) REFERENCES jhi_user(id);

```

```

--
-- TOC entry 3457 (class 2606 OID 123453)
-- Name: structure_fke3qw8an8aopeko4ghmror2ira; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY structure
    ADD CONSTRAINT fke3qw8an8aopeko4ghmror2ira FOREIGN KEY (localisation_id) REFERENCES division(id);

--
-- TOC entry 3504 (class 2606 OID 137512)
-- Name: freight_lot_fkelpvjaj2ytkqms8b8i6jkh75; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY freight_lot
    ADD CONSTRAINT fkelpvjaj2ytkqms8b8i6jkh75 FOREIGN KEY (freight_id) REFERENCES freight(id);

--
-- TOC entry 3490 (class 2606 OID 123613)
-- Name: waybill_fkeut6w4fe0q35t2kopo0r5ij0; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY waybill
    ADD CONSTRAINT fkeut6w4fe0q35t2kopo0r5ij0 FOREIGN KEY (invoice_id) REFERENCES invoice(id);

--
-- TOC entry 3520 (class 2606 OID 178583)
-- Name: shipment_transporter_fkevc3kcg6mtvpj06waa047rda; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY shipment_transporter
    ADD CONSTRAINT fkevc3kcg6mtvpj06waa047rda FOREIGN KEY (transporter_id) REFERENCES ifu_record(id);
--

```

```

-- TOC entry 3478 (class 2606 OID 123563)
-- Name: transportation_mean fkeveve4jgbgnqdcfoqd7wqodxk; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY transportation_mean

ADD CONSTRAINT fkeveve4jgbgnqdcfoqd7wqodxk FOREIGN KEY (id) REFERENCES abstract_auditing_entity(id);

--

-- TOC entry 3461 (class 2606 OID 123483)
-- Name: tax_invoice fkf7fy5tr24sf3skljrao8g2ny9; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY tax_invoice

ADD CONSTRAINT fkf7fy5tr24sf3skljrao8g2ny9 FOREIGN KEY (tax_applicable_id) REFERENCES tax_applicable(id);

--

-- TOC entry 3429 (class 2606 OID 123323)
-- Name: password_reset_actitvity fkf9imx213olu7ceeh5jfsc86bw; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY password_reset_actitvity

ADD CONSTRAINT fkf9imx213olu7ceeh5jfsc86bw FOREIGN KEY (user_id) REFERENCES jhi_user(id);

--

-- TOC entry 3373 (class 2606 OID 123886)
-- Name: driver fkf9sdtb9vfuwtirsov059ki0or; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY driver

ADD CONSTRAINT fkf9sdtb9vfuwtirsov059ki0or FOREIGN KEY (agency_id) REFERENCES agency(id);

--

-- TOC entry 3498 (class 2606 OID 123849)
-- Name: file_history fkffq4q95b88qh2o4l6c150cwn3; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

```

```

ALTER TABLE ONLY file_history
  ADD CONSTRAINT fkffq4q95b88qh2o4l6c150cwn3 FOREIGN KEY (file_id) REFERENCES abstract_auditing_entity(id);

--
-- TOC entry 3399 (class 2606 OID 123218)
-- Name: gps_assignment fkfjyg0ej72ob9wjf6iwbjdj0aty; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY gps_assignment
  ADD CONSTRAINT fkfjyg0ej72ob9wjf6iwbjdj0aty FOREIGN KEY (id) REFERENCES abstract_auditing_entity(id);

--
-- TOC entry 3398 (class 2606 OID 123213)
-- Name: gps_assignment fkfle0hlmp16tr26kjsx54h8nsd7; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY gps_assignment
  ADD CONSTRAINT fkfle0hlmp16tr26kjsx54h8nsd7 FOREIGN KEY (vehicle_id) REFERENCES transportation_mean(id);

--
-- TOC entry 3403 (class 2606 OID 123815)
-- Name: ifu_record fkfn6atnfgi2f1srns60bxufrko; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY ifu_record
  ADD CONSTRAINT fkfn6atnfgi2f1srns60bxufrko FOREIGN KEY (country_id) REFERENCES country(id);

--
-- TOC entry 3412 (class 2606 OID 123273)
-- Name: invoice_line fkfnwks1ouvwbtlt0fklxsem7ik; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY invoice_line
  ADD CONSTRAINT fkfnwks1ouvwbtlt0fklxsem7ik FOREIGN KEY (invoice_id) REFERENCES invoice(id);

```

```

--
-- TOC entry 3518 (class 2606 OID 170285)
-- Name: shipment_lot fkfqhsqb3c1gnh5mj6nrndipsng4; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY shipment_lot
    ADD CONSTRAINT fkfqhsqb3c1gnh5mj6nrndipsng4 FOREIGN KEY (shipment_id) REFERENCES shipment(id);

--
-- TOC entry 3515 (class 2606 OID 137602)
-- Name: lot_good_item fkfv3refqknu3g26fb0lv9xcp8; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY lot_good_item
    ADD CONSTRAINT fkfv3refqknu3g26fb0lv9xcp8 FOREIGN KEY (good_item_shipment_id) REFERENCES good_item_shipment(id);

--
-- TOC entry 3483 (class 2606 OID 123588)
-- Name: vehicle_shipment fkg7375m7wg46bht93aqa5hwnwv; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY vehicle_shipment
    ADD CONSTRAINT fkg7375m7wg46bht93aqa5hwnwv FOREIGN KEY (waybill_id) REFERENCES waybill(id);

--
-- TOC entry 3419 (class 2606 OID 162088)
-- Name: jhi_user fkgcik0fxahksuk2r9l6epmhjm7; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY jhi_user
    ADD CONSTRAINT fkgcik0fxahksuk2r9l6epmhjm7 FOREIGN KEY (country_id) REFERENCES country(id);
--

```

```

-- TOC entry 3474 (class 2606 OID 123543)
-- Name: transportation_mean_fkjfdue6lvpt3wc988voq5pfl9; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY transportation_mean
  ADD CONSTRAINT fkjfdue6lvpt3wc988voq5pfl9 FOREIGN KEY (gps_device_id) REFERENCES gps_assignment(id);
--
-- TOC entry 3439 (class 2606 OID 123373)
-- Name: profile_type_structure_fkgrf2atokgfug7lp71h73xbpev; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY profile_type_structure
  ADD CONSTRAINT fkgrf2atokgfug7lp71h73xbpev FOREIGN KEY (profile_id) REFERENCES profile(id);
--
-- TOC entry 3346 (class 2606 OID 123866)
-- Name: administrative_licence_fkh1djfdq42yhjkw1iuwyf70rrm; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY administrative_licence
  ADD CONSTRAINT fkh1djfdq42yhjkw1iuwyf70rrm FOREIGN KEY (transportation_mean_id) REFERENCES transportation_mean(id);
--
-- TOC entry 3448 (class 2606 OID 123418)
-- Name: shipment_fkh2o1k8nelxf0synrcqjeupcd5; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY shipment
  ADD CONSTRAINT fkh2o1k8nelxf0synrcqjeupcd5 FOREIGN KEY (freight_id) REFERENCES freight(id);
--
-- TOC entry 3396 (class 2606 OID 123203)
-- Name: good_item_waybill_fkh2q41bunhb81ykoa8h4lcoxg; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

```

```

ALTER TABLE ONLY good_item_waybill
  ADD CONSTRAINT fkhh2q41bunhb81ykoa8h4lcoxg FOREIGN KEY (waybill_id) REFERENCES waybill(id);

--
-- TOC entry 3349 (class 2606 OID 122963)
-- Name: agency_user fkjhjh3s2gad1yo3yx3reyfokjo; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY agency_user
  ADD CONSTRAINT fkjhjh3s2gad1yo3yx3reyfokjo FOREIGN KEY (agency_id) REFERENCES agency(id);

--
-- TOC entry 3365 (class 2606 OID 123048)
-- Name: customs_declaration fkhsidrl91c212c39v3o33j4a0; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY customs_declaration
  ADD CONSTRAINT fkhsidrl91c212c39v3o33j4a0 FOREIGN KEY (office_id) REFERENCES customs_office(id);

--
-- TOC entry 3469 (class 2606 OID 123518)
-- Name: transit_tax_stamp fkhvbigge155vl77pkvyt5fl3e6; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY transit_tax_stamp
  ADD CONSTRAINT fkhvbigge155vl77pkvyt5fl3e6 FOREIGN KEY (exercise_id) REFERENCES tax_exercise(id);

--
-- TOC entry 3480 (class 2606 OID 123573)
-- Name: vehicle_shipment fkx3p75fhgflc4r3mxwy3nmug5; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY vehicle_shipment
  ADD CONSTRAINT fkx3p75fhgflc4r3mxwy3nmug5 FOREIGN KEY (connected_id) REFERENCES jhi_user(id);

```



```

--
-- TOC entry 3470 (class 2606 OID 123523)
-- Name: transit_tax_stamp fkxbikbpt1q8xi97pkack5yfd5; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY transit_tax_stamp
    ADD CONSTRAINT fkxbikbpt1q8xi97pkack5yfd5 FOREIGN KEY (invoice_id) REFERENCES invoice(id);

--
-- TOC entry 3476 (class 2606 OID 123553)
-- Name: transportation_mean fkhyx0pyr4ndsvkwcm4u2f8g60b; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY transportation_mean
    ADD CONSTRAINT fkhyx0pyr4ndsvkwcm4u2f8g60b FOREIGN KEY (owner_id) REFERENCES ifu_record(id);

--
-- TOC entry 3350 (class 2606 OID 122968)
-- Name: agency_user fki6onsjaswaiwi8dgdxcay4rsi; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY agency_user
    ADD CONSTRAINT fki6onsjaswaiwi8dgdxcay4rsi FOREIGN KEY (user_id) REFERENCES jhi_user(id);

--
-- TOC entry 3417 (class 2606 OID 123298)
-- Name: itinerary_segment fki7jkiy0g0n1ilmcadwx5s62gq; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY itinerary_segment
    ADD CONSTRAINT fki7jkiy0g0n1ilmcadwx5s62gq FOREIGN KEY (to_id) REFERENCES division(id);
--

```

```

-- TOC entry 3450 (class 2606 OID 123428)
-- Name: shipment fkiax8l0efb30ecvwbikkjsesy3; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY shipment
ADD CONSTRAINT fkiax8l0efb30ecvwbikkjsesy3 FOREIGN KEY (to_id) REFERENCES division(id);
--
-- TOC entry 3467 (class 2606 OID 123508)
-- Name: transit_tax_stamp fkiflwob84o4lqf87qpsroebaym; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY transit_tax_stamp
ADD CONSTRAINT fkiflwob84o4lqf87qpsroebaym FOREIGN KEY (connected_id) REFERENCES jhi_user(id);
--
-- TOC entry 3496 (class 2606 OID 123825)
-- Name: structure_type_structure fkijt6gauwi3ghx8iqhselh3a85; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY structure_type_structure
ADD CONSTRAINT fkijt6gauwi3ghx8iqhselh3a85 FOREIGN KEY (ifu_record) REFERENCES ifu_record(id);
--
-- TOC entry 3440 (class 2606 OID 123378)
-- Name: profile_type_structure fkixp9hh0v99rle3nv7fnc3kv30; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY profile_type_structure
ADD CONSTRAINT fkixp9hh0v99rle3nv7fnc3kv30 FOREIGN KEY (type_structure_id) REFERENCES type_structure(id);
--
-- TOC entry 3362 (class 2606 OID 123038)
-- Name: container_waybill fkj41512p868jkbm3k9swulm75v; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

```

```

ALTER TABLE ONLY container_waybill
  ADD CONSTRAINT fkj41512p868jkbm3k9swulm75v FOREIGN KEY (waybill_id) REFERENCES waybill(id);

--
-- TOC entry 3459 (class 2606 OID 123463)
-- Name: structure fkjdjm2syyku7imjowxi9rl1vch; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY structure
  ADD CONSTRAINT fkjdjm2syyku7imjowxi9rl1vch FOREIGN KEY (id) REFERENCES ifu_record(id);

--
-- TOC entry 3508 (class 2606 OID 137597)
-- Name: good_item_shipment fkjdt80i02ysgt1u2ntx2y947nt; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY good_item_shipment
  ADD CONSTRAINT fkjdt80i02ysgt1u2ntx2y947nt FOREIGN KEY (unit_weight_id) REFERENCES measurement_unit(id);

--
-- TOC entry 3437 (class 2606 OID 123363)
-- Name: profile_authority fkjh395wef9bu96fp1uvw3hyjbo; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY profile_authority
  ADD CONSTRAINT fkjh395wef9bu96fp1uvw3hyjbo FOREIGN KEY (authority_name) REFERENCES jhi_authority(name);

--
-- TOC entry 3445 (class 2606 OID 123403)
-- Name: segment_of_iterary fkjks8fex9fnk8mnp6anivf7a12; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY segment_of_iterary
  ADD CONSTRAINT fkjks8fex9fnk8mnp6anivf7a12 FOREIGN KEY (itinerary_id) REFERENCES itinerary(id);

```

```

--
-- TOC entry 3460 (class 2606 OID 123478)
-- Name: tax_invoice fkjlxbl4m4ghi19actlwqmk0ar; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY tax_invoice
  ADD CONSTRAINT fkjlxbl4m4ghi19actlwqmk0ar FOREIGN KEY (invoice_id) REFERENCES invoice(id);

--
-- TOC entry 3514 (class 2606 OID 137607)
-- Name: lot_good_item fkjow49aq6886bib6my11m3tf10; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY lot_good_item
  ADD CONSTRAINT fkjow49aq6886bib6my11m3tf10 FOREIGN KEY (shipment_lot_id) REFERENCES shipment_lot(id);

--
-- TOC entry 3361 (class 2606 OID 123033)
-- Name: container_waybill fkjqywdqe1381u9cgbgl1e1t37; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY container_waybill
  ADD CONSTRAINT fkjqywdqe1381u9cgbgl1e1t37 FOREIGN KEY (container_id) REFERENCES container(id);

--
-- TOC entry 3380 (class 2606 OID 123103)
-- Name: driver_waybill fkjvkvag5e1s0df8yfirpcdhlv; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY driver_waybill
  ADD CONSTRAINT fkjvkvag5e1s0df8yfirpcdhlv FOREIGN KEY (id) REFERENCES abstract_auditing_entity(id);
--

```

```

-- TOC entry 3420 (class 2606 OID 178621)
-- Name: jhi_user fkjy0tq11l58q1ke6g7kqqbd2yn; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY jhi_user
  ADD CONSTRAINT fkjy0tq11l58q1ke6g7kqqbd2yn FOREIGN KEY (birth_place_id) REFERENCES division(id);
--
-- TOC entry 3353 (class 2606 OID 122983)
-- Name: checkpoint fkkbyi315gjd9kmlpckh88ciwey; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY checkpoint
  ADD CONSTRAINT fkkbyi315gjd9kmlpckh88ciwey FOREIGN KEY (agency_id) REFERENCES agency(id);
--
-- TOC entry 3411 (class 2606 OID 123268)
-- Name: invoice fkkmxsupgaligyulu3agajm8uef; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY invoice
  ADD CONSTRAINT fkkmxsupgaligyulu3agajm8uef FOREIGN KEY (id) REFERENCES abstract_auditing_entity(id);
--
-- TOC entry 3443 (class 2606 OID 123393)
-- Name: quota_allocation fkkpldk5s7409gg8fbuqk1kfu1i; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY quota_allocation
  ADD CONSTRAINT fkkpldk5s7409gg8fbuqk1kfu1i FOREIGN KEY (from_id) REFERENCES country(id);
--
-- TOC entry 3481 (class 2606 OID 123578)
-- Name: vehicle_shipment fkkwaqkotu65f4gn82eh4bggv1c; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

```

```

ALTER TABLE ONLY vehicle_shipment
  ADD CONSTRAINT fkkwaqkotu65f4gn82eh4bggv1c FOREIGN KEY (shipment_id) REFERENCES shipment(id);

--
-- TOC entry 3441 (class 2606 OID 123383)
-- Name: profile_user fkkxo75x7ljesuqy600oic5x6d; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY profile_user
  ADD CONSTRAINT fkkxo75x7ljesuqy600oic5x6d FOREIGN KEY (profile_id) REFERENCES profile(id);

--
-- TOC entry 3397 (class 2606 OID 123208)
-- Name: gps_assignment fkldano22l3yqm4bm1q2vha2tyh; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY gps_assignment
  ADD CONSTRAINT fkldano22l3yqm4bm1q2vha2tyh FOREIGN KEY (device_id) REFERENCES gps_device(id);

--
-- TOC entry 3394 (class 2606 OID 123193)
-- Name: good_item_waybill fkldt4j59r7uwge2c549jt8ipk9; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY good_item_waybill
  ADD CONSTRAINT fkldt4j59r7uwge2c549jt8ipk9 FOREIGN KEY (unit_volume_id) REFERENCES measurement_unit(id);

--
-- TOC entry 3434 (class 2606 OID 123348)
-- Name: previous_consignment_document fklhrfec97fhxgsda72rjlpeivy; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY previous_consignment_document
  ADD CONSTRAINT fklhrfec97fhxgsda72rjlpeivy FOREIGN KEY (type_id) REFERENCES trade_document_type(id);

```

```

--
-- TOC entry 3430 (class 2606 OID 123328)
-- Name: payment fkImo8dJpi7xx2qpk95b4vjthhb; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY payment
  ADD CONSTRAINT fkImo8dJpi7xx2qpk95b4vjthhb FOREIGN KEY (connected_id) REFERENCES jhi_user(id);

--
-- TOC entry 3427 (class 2606 OID 178594)
-- Name: legal_rate fklo7x6721qb8n8rg6la07vx9fe; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY legal_rate
  ADD CONSTRAINT fklo7x6721qb8n8rg6la07vx9fe FOREIGN KEY (arrival_point) REFERENCES country(id);

--
-- TOC entry 3391 (class 2606 OID 123158)
-- Name: good_item fklutr6c9n2euuatq5cfemgwjx9; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY good_item
  ADD CONSTRAINT fklutr6c9n2euuatq5cfemgwjx9 FOREIGN KEY (unit_weight_id) REFERENCES measurement_unit(id);

--
-- TOC entry 3454 (class 2606 OID 178529)
-- Name: shipment fkm0gd8stn76oqe46a6fh739ceo; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY shipment
  ADD CONSTRAINT fkm0gd8stn76oqe46a6fh739ceo FOREIGN KEY (country_due_id) REFERENCES country(id);
--

```

```
-- TOC entry 3506 (class 2606 OID 137572)
-- Name: container_shipment fkm2lrxsehahsura6du8nf1tg6h; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
```

```
ALTER TABLE ONLY container_shipment
ADD CONSTRAINT fkm2lrxsehahsura6du8nf1tg6h FOREIGN KEY (shipment_id) REFERENCES shipment(id);
```

```
-- TOC entry 3497 (class 2606 OID 123854)
-- Name: file_history fkm7rx44ep68cwc3qwetekebu4f; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
```

```
ALTER TABLE ONLY file_history
ADD CONSTRAINT fkm7rx44ep68cwc3qwetekebu4f FOREIGN KEY (user_id) REFERENCES jhi_user(id);
```

```
-- TOC entry 3351 (class 2606 OID 122973)
-- Name: attachment fkm9ibkjvjxw2epw8sggkvvwwp0; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
```

```
ALTER TABLE ONLY attachment
ADD CONSTRAINT fkm9ibkjvjxw2epw8sggkvvwwp0 FOREIGN KEY (object_referenced_id) REFERENCES abstract_auditing_entity(id);
```

```
-- TOC entry 3378 (class 2606 OID 123093)
-- Name: driver_waybill fkmhk5mp1ds8kqjdgxpiamhy1ag; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
```

```
ALTER TABLE ONLY driver_waybill
ADD CONSTRAINT fkmhk5mp1ds8kqjdgxpiamhy1ag FOREIGN KEY (driver_id) REFERENCES driver(id);
```

```
-- TOC entry 3379 (class 2606 OID 123098)
-- Name: driver_waybill fkmkckbkdtjggqemb369ivy81u; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
```



```

ALTER TABLE ONLY driver_waybill
  ADD CONSTRAINT fkm1cckbkdjtjgqemt369ivy81u FOREIGN KEY (waybill_id) REFERENCES waybill(id);

--
-- TOC entry 3442 (class 2606 OID 123388)
-- Name: profile_user fkmnttcx13m9taajtjegj0r18u; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY profile_user
  ADD CONSTRAINT fkmnttcx13m9taajtjegj0r18u FOREIGN KEY (user_id) REFERENCES jhi_user(id);

--
-- TOC entry 3435 (class 2606 OID 123353)
-- Name: professional_association fkmsujfwxmr67e35se7l3tbe9s0; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY professional_association
  ADD CONSTRAINT fkmsujfwxmr67e35se7l3tbe9s0 FOREIGN KEY (child_id) REFERENCES ifu_record(id);

--
-- TOC entry 3447 (class 2606 OID 123413)
-- Name: shipment fkmtofnftxrm77rj6nh7i3bjoh; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY shipment
  ADD CONSTRAINT fkmtofnftxrm77rj6nh7i3bjoh FOREIGN KEY (agency_id) REFERENCES agency(id);

--
-- TOC entry 3453 (class 2606 OID 137527)
-- Name: shipment fkn2o1hl9unrht5jdlml8sb1cld; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY shipment
  ADD CONSTRAINT fkn2o1hl9unrht5jdlml8sb1cld FOREIGN KEY (transportation_mean_type_id) REFERENCES transportation_mean_type(id);

```

```

--
-- TOC entry 3374 (class 2606 OID 123891)
-- Name: driver fkmbcl5ntr7d3n60rjrkxnhw; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY driver
  ADD CONSTRAINT fkmbcl5ntr7d3n60rjrkxnhw FOREIGN KEY (country_id) REFERENCES country(id);

--
-- TOC entry 3465 (class 2606 OID 123498)
-- Name: trade_document_freight fknr9y155qpyliub22julbpncrf; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY trade_document_freight
  ADD CONSTRAINT fknr9y155qpyliub22julbpncrf FOREIGN KEY (document_id) REFERENCES previous_consignment_document(id);

--
-- TOC entry 3352 (class 2606 OID 122978)
-- Name: attachment fkojlabuvuc9xacax2kearuv3wc; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY attachment
  ADD CONSTRAINT fkojlabuvuc9xacax2kearuv3wc FOREIGN KEY (type_id) REFERENCES attachment_type(id);

--
-- TOC entry 3384 (class 2606 OID 123123)
-- Name: freight fkopko63kd7ytadfqc5y9mqhet; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY freight
  ADD CONSTRAINT fkopko63kd7ytadfqc5y9mqhet FOREIGN KEY (shipper_id) REFERENCES ifu_record(id);
--

```

```

-- TOC entry 3371 (class 2606 OID 123078)
-- Name: division fkov2bn1vsi0rx72e2d6aeyhg41; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY division
    ADD CONSTRAINT fkov2bn1vsi0rx72e2d6aeyhg41 FOREIGN KEY (parent_id) REFERENCES division(id);
--
-- TOC entry 3509 (class 2606 OID 137592)
-- Name: good_item_shipment fkp0ytoIndq3r2ivjn09el2qeq; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY good_item_shipment
    ADD CONSTRAINT fkp0ytoIndq3r2ivjn09el2qeq FOREIGN KEY (unit_volume_id) REFERENCES measurement_unit(id);
--
-- TOC entry 3485 (class 2606 OID 137632)
-- Name: vehicle_shipment fkp6c6o49ps1kkao1f0rf7lartc; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY vehicle_shipment
    ADD CONSTRAINT fkp6c6o49ps1kkao1f0rf7lartc FOREIGN KEY (shipment_lot_id) REFERENCES shipment_lot(id);
--
-- TOC entry 3342 (class 2606 OID 122938)
-- Name: administrative_licence fkp748hqjlexq129o5c1p9jcbp; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--
ALTER TABLE ONLY administrative_licence
    ADD CONSTRAINT fkp748hqjlexq129o5c1p9jcbp FOREIGN KEY (connected_id) REFERENCES jhi_user(id);
--
-- TOC entry 3468 (class 2606 OID 123513)
-- Name: transit_tax_stamp fkp10e6pk0vv7u15jp3bppv733j; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

```

```

ALTER TABLE ONLY transit_tax_stamp
  ADD CONSTRAINT fkpl0e6pk0vv7u15jp3bppv733j FOREIGN KEY (emitter_id) REFERENCES ifu_record(id);

--
-- TOC entry 3359 (class 2606 OID 123013)
-- Name: container fkpmagwqmo0v6xmo7oon8ph53i3; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY container
  ADD CONSTRAINT fkpmagwqmo0v6xmo7oon8ph53i3 FOREIGN KEY (type_id) REFERENCES container_type(id);

--
-- TOC entry 3356 (class 2606 OID 122998)
-- Name: checkpoint_passage fkpselcbir75cata0aabajctgly; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY checkpoint_passage
  ADD CONSTRAINT fkpselcbir75cata0aabajctgly FOREIGN KEY (connected_id) REFERENCES jhi_user(id);

--
-- TOC entry 3511 (class 2606 OID 137582)
-- Name: good_item_shipment fkpsk5mcdogup2rt456hfkcpoq; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY good_item_shipment
  ADD CONSTRAINT fkpsk5mcdogup2rt456hfkcpoq FOREIGN KEY (good_item_id) REFERENCES good_item(id);

--
-- TOC entry 3492 (class 2606 OID 123623)
-- Name: waybill fkpu5s9l8gi2okhvm1l1elaahdc; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY waybill
  ADD CONSTRAINT fkpu5s9l8gi2okhvm1l1elaahdc FOREIGN KEY (previous_id) REFERENCES waybill(id);

```

```

--
-- TOC entry 3503 (class 2606 OID 137517)
-- Name: freight_lot fkq46n95pm94mspovjj76q38bv8; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY freight_lot
    ADD CONSTRAINT fkq46n95pm94mspovjj76q38bv8 FOREIGN KEY (unit_volume_id) REFERENCES measurement_unit(id);

--
-- TOC entry 3451 (class 2606 OID 123433)
-- Name: shipment fkqbddcjni0jeacr9t9cs8qotn; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY shipment
    ADD CONSTRAINT fkqbddcjni0jeacr9t9cs8qotn FOREIGN KEY (transport_mean_id) REFERENCES transportation_mean_type(id);

--
-- TOC entry 3517 (class 2606 OID 137622)
-- Name: lot_shipment_container fkqygyjf5k7sw7lr03eyea0e5g; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY lot_shipment_container
    ADD CONSTRAINT fkqygyjf5k7sw7lr03eyea0e5g FOREIGN KEY (container_shipment_id) REFERENCES container_shipment(id);

--
-- TOC entry 3433 (class 2606 OID 123343)
-- Name: payment_invoice fkqyy1wae3kbomsu06tnshgm6k; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY payment_invoice
    ADD CONSTRAINT fkqyy1wae3kbomsu06tnshgm6k FOREIGN KEY (payment_id) REFERENCES payment(id);

--

```

```
-- TOC entry 3366 (class 2606 OID 123053)
-- Name: customs_declaration fkr49w43nf6gnef0amlnm1ugnx0; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
```

```
ALTER TABLE ONLY customs_declaration
ADD CONSTRAINT fkr49w43nf6gnef0amlnm1ugnx0 FOREIGN KEY (regime_id) REFERENCES customs_regime(id);
```

```
-- TOC entry 3401 (class 2606 OID 123228)
-- Name: ifu_record fkr72qr2cl52iy0a61r8h1p2aam; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
```

```
ALTER TABLE ONLY ifu_record
ADD CONSTRAINT fkr72qr2cl52iy0a61r8h1p2aam FOREIGN KEY (parent_id) REFERENCES ifu_record(id);
```

```
-- TOC entry 3482 (class 2606 OID 123583)
-- Name: vehicle_shipment fkrd2h1twq651pm0mc4vtep5tqe; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
```

```
ALTER TABLE ONLY vehicle_shipment
ADD CONSTRAINT fkrd2h1twq651pm0mc4vtep5tqe FOREIGN KEY (vehicle_id) REFERENCES transportation_mean(id);
```

```
-- TOC entry 3471 (class 2606 OID 123528)
-- Name: transit_tax_stamp fkrihrwfmfynbm07enavh01wjwek; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
```

```
ALTER TABLE ONLY transit_tax_stamp
ADD CONSTRAINT fkrihrwfmfynbm07enavh01wjwek FOREIGN KEY (recipient_id) REFERENCES ifu_record(id);
```

```
-- TOC entry 3370 (class 2606 OID 123073)
-- Name: division fkrjici6pk7j0mjom8a1xga0jsq; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
```

```

ALTER TABLE ONLY division
  ADD CONSTRAINT fkrjici6pk7j0mjom8a1xga0jsg FOREIGN KEY (country_id) REFERENCES country(id);

--
-- TOC entry 3452 (class 2606 OID 123438)
-- Name: shipment fkry3yhu7wsuhu4otocsmx822lu; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY shipment
  ADD CONSTRAINT fkry3yhu7wsuhu4otocsmx822lu FOREIGN KEY (id) REFERENCES abstract_auditing_entity(id);

--
-- TOC entry 3456 (class 2606 OID 123448)
-- Name: storage_location fkschhs025hd7pjdnyr05cy8t8l; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY storage_location
  ADD CONSTRAINT fkschhs025hd7pjdnyr05cy8t8l FOREIGN KEY (type_id) REFERENCES storage_location_type(id);

--
-- TOC entry 3446 (class 2606 OID 123408)
-- Name: segment_of_iterary fkswxate5acfbwrh6kcnswnnpg; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY segment_of_iterary
  ADD CONSTRAINT fkswxate5acfbwrh6kcnswnnpg FOREIGN KEY (segment_id) REFERENCES itinerary_segment(id);

--
-- TOC entry 3516 (class 2606 OID 137627)
-- Name: lot_shipment_container fksy57uqkgjfb7l62kcb2dwmsls; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY lot_shipment_container
  ADD CONSTRAINT fksy57uqkgjfb7l62kcb2dwmsls FOREIGN KEY (shipment_lot_id) REFERENCES shipment_lot(id);

```

```

--
-- TOC entry 3410 (class 2606 OID 123263)
-- Name: invoice fkt1vnydydfes1a4tuypdiquw0f; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY invoice
  ADD CONSTRAINT fkt1vnydydfes1a4tuypdiquw0f FOREIGN KEY (emitter_id) REFERENCES ifu_record(id);

--
-- TOC entry 3431 (class 2606 OID 123333)
-- Name: payment fkt92q83utwf0fanagf9b425sbl; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY payment
  ADD CONSTRAINT fkt92q83utwf0fanagf9b425sbl FOREIGN KEY (mode_id) REFERENCES payment_mode(id);

--
-- TOC entry 3449 (class 2606 OID 123423)
-- Name: shipment fkt97s5d6nof8f0a4wyqu4314gg; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY shipment
  ADD CONSTRAINT fkt97s5d6nof8f0a4wyqu4314gg FOREIGN KEY (from_id) REFERENCES division(id);

--
-- TOC entry 3428 (class 2606 OID 123318)
-- Name: logging_event fktat7vdmfjabivhqun8fdyqrx1; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY logging_event
  ADD CONSTRAINT fktat7vdmfjabivhqun8fdyqrx1 FOREIGN KEY (connected_id) REFERENCES jhi_user(id);
--

```



```
-- TOC entry 3505 (class 2606 OID 137577)
-- Name: container_shipment fktjlx2fx3d2oofpojuesjaskx; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY container_shipment
    ADD CONSTRAINT fktjlx2fx3d2oofpojuesjaskx FOREIGN KEY (id) REFERENCES abstract_auditing_entity(id);
--

-- TOC entry 3463 (class 2606 OID 123488)
-- Name: tax_payer fkufx4atoh7q4wnphdnt9fikjn; Type: FK CONSTRAINT; Schema: public; Owner: sygfr
--

ALTER TABLE ONLY tax_payer
    ADD CONSTRAINT fkufx4atoh7q4wnphdnt9fikjn FOREIGN KEY (id) REFERENCES ifu_record(id);

-- Completed on 2022-11-19 00:26:55

--

-- PostgreSQL database dump complete
--
```