### collec

#### List of tables

- aclgroup
- booking
- container
- container family
- container type
- document
- event
- event\_type
- identifier\_type
- label
- last movement
- metadata attribute
- metadata schema
- metadata set
- mime type
- movement\_type
- multiple type
- <u>object</u>
- object identifier
- object status
- operation
- project
- project\_group
- protocol
- <u>sample</u>
- <u>sample metadata</u>
- sample type
- sampling place
- storage
- storage condition
- storage reason
- <u>subsample</u>

# aclgroup (Physical Name: aclgroup)

Groupes des logins

Logical Column Name	Physical Column Name	Type	PK	Nullable
aclgroup_id (PK)	aclgroup_id	INTEGER	PK	NOT NULL
groupe	groupe	VARCHAR(0)		NOT NULL
aclgroup id parent	aclgroup id parent	INTEGER		

## Referenced By

• project\_group referencing (aclgroup\_id)

# **booking** (Physical Name: booking)

Table des réservations d'objets

Logical Column Name	Physical Column Name	Туре	PK	Nullable
booking_id (PK)	booking_id	INTEGER	PK	NOT NULL
uid ( <u>FK</u> )	uid	INTEGER		NOT NULL
booking_date	booking_date	TIMESTAMP		NOT NULL
Date de la réservation				
date_from	date_from	TIMESTAMP		NOT NULL
Date-heure de début de la	réservation			
date_to	date to	TIMESTAMP		NOT NULL

Date-heure de fin de la 1	réservation		
booking_comment	booking_comment	VARCHAR(0)	
Commentaire			
booking_login	booking_login	VARCHAR(0)	NOT NULL
Compte ayant réalisé la	réservation		
References			
• <u>object</u> through (uid)			

# container (Physical Name: container)

Liste des conteneurs d'échantillon

Logical Column Name	Physical Column Name	Type	PK	Nullable	
container_id (PK)	container_id	INTEGER	PK	NOT NULL	
uid ( <u>FK</u> )	uid	INTEGER		NOT NULL	
container_type_id (FK)	container_type_id	INTEGER		NOT NULL	

#### References

- <u>object</u> through (uid)
- <u>container\_type</u> through (container\_type\_id)

## Referenced By

• storage referencing (container\_id)

# container\_family (Physical Name: container\_family)

Famille générique des conteneurs

<b>Logical Column Name</b>	<b>Physical Column Name</b>	Type	PK	Nullable
container_family_id (PK)	container_family_id	INTEGER	PK	NOT NULL
container_family_name	container_family_name	VARCHAR(0)		NOT NULL
is_movable	is_movable	BOOLEAN		NOT NULL

Indique si la famille de conteneurs est déplçable facilement ou non (éprouvette : oui, armoire : non)

#### **Referenced By**

• <u>container\_type</u> referencing (container\_family\_id)

### container\_type (Physical Name: container\_type)

Table des types de conteneurs

Logical Column Name	Physical Column Name	Type	PK	Nullable
container_type_id (PK)	container_type_id	INTEGER	PK	NOT NULL
container_type_name	container_type_name	VARCHAR(0)		NOT NULL
container_family_id (FK)	container_family_id	INTEGER		NOT NULL
storage_condition_id (FK)	storage_condition_id	INTEGER		

label_id ( <u>FK</u> )	label_id	INTEGER
container_type_description	container_type_description	VARCHAR(0)
Description longue		
storage_product	storage_product	VARCHAR(0)
Produit utilisé pour le stockage (	formol, alcool)	
clp_classification	clp_classification	VARCHAR(0)
Classification du risque conform	ément à la directive européenne CLP	

- <u>container\_family</u> through (container\_family\_id)
- <u>storage\_condition</u> through (storage\_condition\_id)
- <u>label</u> through (label id)

### **Referenced By**

- <u>container</u> referencing (container\_type\_id)
- <u>sample type</u> referencing (container type id)

## document (Physical Name: document)

Documents numériques rattachés à un poisson ou à un événement

Logical Column Name	Physical Column Name	Туре	PK	Nullable
document_id (PK)	document_id	INTEGER	PK	NOT NULL
uid ( <u>FK</u> )	uid	INTEGER		NOT NULL
mime_type_id (FK)	mime_type_id	INTEGER		NOT NULL
document_import_date	document_import_date	TIMESTAMP		NOT NULL

document_name	document_name	VARCHAR(0)	NOT NULL
Nom d'origine du doc	ument		
document_description	document_description	VARCHAR(0)	
Description libre du d	ocument		
data	data	[-2]	
Contenu du document			
thumbnail	thumbnail	[-2]	
Vignette au format PN	NG (documents pdf, jpg ou png)		
size	size	INTEGER	
Taille du fichier téléc	nargé		
document creation date	document creation date	TIMESTAMP	

- <u>object</u> through (uid) <u>mime\_type</u> through (mime\_type\_id)

# event (Physical Name: event)

Table des événements

Logical Column Name	Physical Column Name	Type	PK	Nullable
event_id (PK)	event_id	INTEGER	PK	NOT NULL

uid ( <u>FK</u> )	uid	INTEGER	NOT NULL
event_date	event_date	TIMESTAMP	NOT NULL
Date / heure de l'événer	ment		
event_type_id (FK)	event_type_id	INTEGER	NOT NULL
still_available	still_available	VARCHAR(0)	
définit ce qu'il reste de	disponible dans l'objet		
event_comment	event_comment	VARCHAR(0)	

- object through (uid) event\_type through (event\_type\_id)

# event\_type (Physical Name: event\_type)

Types d'événement

Logical Column Name event_type_id (PK)	Physical Column Name event type id	Type INTEGER	PK PK	NOT NULL
event_type_name	event_type_name	VARCHAR(0)		NOT NULL
s_sample	is_sample	BOOLEAN		NOT NULL
L'événement s'applique a	ux échantillons			
is_container	is_container	BOOLEAN		NOT NULL
L'événement s'applique a	ux conteneurs			

• <a href="mailto:event\_type\_id">event\_type\_id</a>)

# identifier\_type (Physical Name: identifier\_type)

Table des types d'identifiants

Logical Column Name	Physical Column Name	Туре	PK	Nullable
identifier_type_id (PK)	identifier_type_id	INTEGER	PK	NOT NULL
identifier_type_name	identifier_type_name	VARCHAR(0)		NOT NULL
Nom textuel de l'identifiant				
identifier_type_code	identifier_type_code	VARCHAR(0)		NOT NULL
Code utilisé pour la génératio	on des étiquettes			

### **Referenced By**

• <u>object\_identifier</u> referencing (identifier\_type\_id)

# label (Physical Name: label)

Table des modèles d'étiquettes

Logical Column Name	Physical Column Name	Туре	PK Nullable	

label_id (PK)	label_id	INTEGER	PK	NOT NULL	
label_name	label_name	VARCHAR(0)		NOT NULL	
Nom du modèle					
label_xsl	label_xsl	VARCHAR(0)		NOT NULL	
Contenu du fichier X	XSL utilisé pour la transformation FOP (htt	tps://xmlgraphics.apache.org/fop/)			
label_fields	label_fields	VARCHAR(0)		NOT NULL	
Liste des champs à in	ntégrer dans le QRCODE, séparés par une	virgule			
Referenced By					
Referenced by					

## last\_movement (Physical Name: last\_movement)

• container\_type referencing (label\_id)

Logical Column Name	Physical Column Name	Type	PK	Nullable
uid	uid	INTEGER		
storage_id	storage_id	INTEGER		
storage_date	storage_date	TIMESTAMP		
movement_type_id	movement_type_id	INTEGER		
container_id	container_id	INTEGER		
container_uid	container_uid	INTEGER		

# metadata\_attribute (Physical Name: metadata\_attribute)

	<b>-</b>	_	<b>-</b> 17	
Logical Column Name	Physical Column Name	Туре	PK	Nullable
metadata_attribute_id (PK)	metadata_attribute_id	INTEGER	PK	NOT NULL
metadata_set_id ( <u>FK</u> )	metadata_set_id	INTEGER		NOT NULL
metadata_schema_id (FK)	metadata_schema_id	INTEGER		
metadata_name	metadata_name	VARCHAR(0)		NOT NULL
Nom de la métadonnée (cr	reator, name)			
metadata_code	metadata_code	VARCHAR(0)		
Code normalisé de la méta	adonnée (ex : dcterms:creator)			
metadata_order	metadata_order	INTEGER		NOT NULL
Ordre d'affichage des info	rmations dans la grille de saisie			
metadata_type	metadata_type	VARCHAR(0)		NOT NULL
metadata_defaultvalue	metadata_defaultvalue	VARCHAR(0)		
metadata_measure_unit	metadata_measure_unit	VARCHAR(0)		
Unité de mesure utilisée				
metadata_multivalue	metadata_multivalue	BOOLEAN		NOT NULL
metadata enum	metadata enum	VARCHAR(0)		

Liste des valeurs possibles, séparées par ;

#### References

- metadata\_set through (metadata\_set\_id)
- metadata\_schema\_through (metadata\_schema\_id)

# metadata\_schema (Physical Name: metadata\_schema)

Logical Column Name	Physical Column Name	Type	PK	Nullable
metadata_schema_id (PK)	metadata_schema_id	INTEGER	PK	NOT NULL
metadata_schema_name	metadata_schema_name	VARCHAR(0)		NOT NULL
Nom complet du schéma				
metadata_schema_short_name	metadata_schema_short_name	VARCHAR(0)		
abréviation habituelle (CC, DC	.)			
uri	uri	VARCHAR(0)		
Adresse URI d'accès à la description du schéma				

### **Referenced By**

• metadata attribute referencing (metadata schema id)

## metadata\_set (Physical Name: metadata\_set)

Jeu de métadonnées permettant de décrire précisément un échantillon

Logical Column Name	Physical Column Name	Туре	PK	Nullable
metadata_set_id (PK)	metadata_set_id	INTEGER	PK	NOT NULL
metadata_set_name	metadata_set_name	VARCHAR(0)		NOT NULL

### Referenced By

- <u>sample\_type</u> referencing (metadata\_set\_id)
- metadata attribute referencing (metadata set id)

• <u>sample\_type</u> referencing (metadata\_set\_id)

## mime\_type (Physical Name: mime\_type)

Types mime des fichiers importés

Logical Column Name	Physical Column Name	Type	PK	Nullable
mime_type_id (PK)	mime_type_id	INTEGER	PK	NOT NULL
extension	extension	VARCHAR(0)		NOT NULL
Extension du fichier corre	espondant			
content_type	content_type	VARCHAR(0)		NOT NULL
type mime officiel				

# Referenced By

• <u>document</u> referencing (mime\_type\_id)

# movement\_type (Physical Name: movement\_type)

Type de mouvement

Logical Column Name	Physical Column Name	Туре	PK Nullable	

movement_type_id (PK)	movement_type_id	INTEGER	PK	NOT NULL
movement_type_name	movement_type_name	VARCHAR(0)		NOT NULL

### **Referenced By**

- storage referencing (movement\_type\_id)
- <u>subsample</u> referencing (movement type id)

### multiple\_type (Physical Name: multiple\_type)

Table des types de contenus multiples

<b>Logical Column Name</b>	<b>Physical Column Name</b>	Type	PK	Nullable
multiple_type_id (PK)	multiple_type_id	INTEGER	PK	NOT NULL
multiple_type_name	multiple_type_name	VARCHAR(0)		NOT NULL

### Referenced By

• <u>sample type</u> referencing (multiple type id)

# object (Physical Name: object)

Table des objets Contient les identifiants génériques

<b>Logical Column Name</b>	Physical Column Name	Type	PK	Nullable
uid (PK)	uid	INTEGER	PK	NOT NULL
identifier	identifier	VARCHAR(0)		
Identifiant fourni le cas éché	ant par le projet			
object_status_id (FK)	object_status_id	INTEGER		
wgs84_x	wgs84_x	DOUBLE		
Longitude GPS, en valeur dé	écimale			
wgs84_y	wgs84_y	DOUBLE		
Latitude GPS, en décimal				

• <u>object status</u> through (object status id)

#### **Referenced By**

- <u>sample</u> referencing (uid)
- <u>container</u> referencing (uid)
- event referencing (uid)
- storage referencing (uid)
- booking referencing (uid)
- <u>document</u> referencing (uid)
- object identifier referencing (uid)

# object\_identifier (Physical Name: object\_identifier)

Table des identifiants complémentaires normalisés

Logical Column Name	Physical Column Name	Туре	PK	Nullable
object_identifier_id (PK)	object_identifier_id	INTEGER	PK	NOT NULL
uid ( <u>FK</u> )	uid	INTEGER		NOT NULL
identifier_type_id ( <u>FK</u> )	identifier_type_id	INTEGER		NOT NULL
object_identifier_value	object_identifier_value	VARCHAR(0)		NOT NULL

Valeur de l'identifiant

#### References

- <u>object</u> through (uid)
- identifier\_type through (identifier\_type\_id)

# object\_status (Physical Name: object\_status)

Table des statuts possibles des objets

<b>Logical Column Name</b>	Physical Column Name	Type	PK	Nullable
object_status_id (PK)	object_status_id	INTEGER	PK	NOT NULL
object_status_name	object_status_name	VARCHAR(0)		NOT NULL

### Referenced By

• object referencing (object\_status\_id)

## operation (Physical Name: operation)

Logical Column Name	Physical Column Name	Type	PK	Nullable
operation_id (PK)	operation_id	INTEGER	PK	NOT NULL
protocol_id (FK)	protocol_id	INTEGER		NOT NULL
operation_name	operation_name	VARCHAR(0)		NOT NULL
operation_order	operation order	INTEGER		

Ordre de réalisation de l'opération dans le protocole

#### References

• protocol through (protocol\_id)

### **Referenced By**

• <u>sample type</u> referencing (operation id)

## project (Physical Name: project)

Table des projets

Logical Column Name	Physical Column Name	Туре	PK	Nullable
project_id (PK)	project_id	INTEGER	PK	NOT NULL
project_name	project_name	VARCHAR(0)		NOT NULL

## Referenced By

- <u>sample</u> referencing (project\_id)
- project group referencing (project\_id)

# project\_group (Physical Name: project\_group)

Table des autorisations d'accès à un projet

<b>Logical Column Name</b>	<b>Physical Column Name</b>	Type	PK	Nullable
project_id (PK) (FK)	project_id	INTEGER	PK	NOT NULL
aclgroup_id (PK) (FK)	aclgroup_id	INTEGER	PK	NOT NULL

#### References

- project through (project\_id)
- <u>aclgroup</u> through (aclgroup\_id)

# protocol (Physical Name: protocol)

Logical Column Name	Physical Column Name	Туре	PK	Nullable
protocol_id (PK)	protocol_id	INTEGER	PK	NOT NULL
protocol_name	protocol_name	VARCHAR(0)		NOT NULL
protocol_file	protocol_file	BLOB		
Description PDF du protocole				
protocol_year	protocol_year	SMALLINT		
Année du protocole				

protocol\_version protocol\_version VARCHAR(0) NOT NULL

Version du protocole

## Referenced By

• operation referencing (protocol\_id)

# sample (Physical Name: sample)

Table des échantillons

Logical Column Name	Physical Column Name	Type	PK	Nullable	
sample_id (PK)	sample_id	INTEGER	PK	NOT NULL	
uid ( <u>FK</u> )	uid	INTEGER		NOT NULL	
project_id ( <u>FK</u> )	project_id	INTEGER		NOT NULL	
sample_type_id ( <u>FK</u> )	sample_type_id	INTEGER		NOT NULL	
sample_creation_date	sample_creation_date	TIMESTAMP		NOT NULL	
Date de création de l'enregistrement dans la base de données					
sample_date	sample_date	TIMESTAMP			
Date de création de l'échai	ntillon physique				
parent_sample_id (FK)	parent_sample_id	INTEGER			
multiple_value	multiple_value	DOUBLE			
Nombre initial de sous-éc	hantillons				
sampling_place_id (FK)	sampling_place_id	INTEGER			
dbuid origin	dbuid origin	VARCHAR(0)			

Utilisé pour lire les étiquettes créées dans d'autres instances

#### References

- object through (uid)
- <u>sample</u> through (parent sample id)
- project through (project\_id)
- <u>sample\_type</u> through (sample\_type\_id)
- sampling place through (sampling place id)

#### **Referenced By**

- <u>sample</u> referencing (sample id)
- <u>sample metadata</u> referencing (sample id)
- <u>subsample</u> referencing (sample\_id)

### sample\_metadata (Physical Name: sample\_metadata)

Logical Column Name	Physical Column Name	Туре	PK	Nullable
sample_id (PK) ( <u>FK</u> )	sample_id	INTEGER	PK	NOT NULL
data	data	VARCHAR(0)		NOT NULL

Champ JSONB pour stockage des données spécifiques de l'échantillon

#### References

• <u>sample</u> through (sample\_id)

## sample\_type (Physical Name: sample\_type)

Types d'échantillons

Logical Column Name	Physical Column Name	Type	PK	Nullable
sample_type_id (PK)	sample_type_id	INTEGER	PK	NOT NULL
sample_type_name	sample_type_name	VARCHAR(0)		NOT NULL
container_type_id ( <u>FK</u> )	container_type_id	INTEGER		
operation_id ( <u>FK</u> )	operation_id	INTEGER		
metadata_set_id (FK)	metadata_set_id	INTEGER		
metadata_set_id_second (FK)	metadata_set_id_second	INTEGER		
Second jeu de métadonnées rattac	hé au type			
multiple_type_id (FK)	multiple_type_id	INTEGER		
multiple_unit	multiple_unit	VARCHAR(0)		

Unité caractérisant le sous-échantillon

#### References

- container type through (container\_type\_id)
- metadata set through (metadata set id)
- metadata set through (metadata set id second)
- operation through (operation id)
- multiple type through (multiple type id)

#### **Referenced By**

• <u>sample</u> referencing (sample\_type\_id)

# sampling\_place (Physical Name: sampling\_place)

Table des lieux génériques d'échantillonnage

Logical Column Name	<b>Physical Column Name</b>	Type	PK	Nullable
sampling_place_id (PK)	sampling_place_id	INTEGER	PK	NOT NULL
sampling place name	sampling place name	VARCHAR(0)		NOT NULL

## Referenced By

• <u>sample</u> referencing (sampling\_place\_id)

## storage (Physical Name: storage)

Gestion du stockage des échantillons

Logical Column Name	Physical Column Name	Type	PK	Nullable
storage_id (PK)	storage_id	INTEGER	PK	NOT NULL
uid ( <u>FK</u> )	uid	INTEGER		NOT NULL
container_id ( <u>FK</u> )	container_id	INTEGER		
movement_type_id (FK)	movement_type_id	INTEGER		NOT NULL
storage_reason_id (FK)	storage_reason_id	INTEGER		
storage_date	storage_date	TIMESTAMP		NOT NULL
Date/heure du mouvement				
location	location	VARCHAR(0)		

	Emplacement de l'échantillon dans	s le conteneur			
login		login	VARCHAR(0)	NOT NULL	
Nom de l'utilisateur ayant réalisé l'opération					
storag	ge_comment	storage_comment	VARCHAR(0)		

Commentaire

#### References

- <u>container</u> through (container\_id)
- <u>object</u> through (uid)
- movement type through (movement type id)
- storage reason through (storage reason id)

## **storage\_condition** (Physical Name: storage\_condition)

Condition de stockage

Logical Column Name	Physical Column Name	Type	PK	Nullable
storage_condition_id (PK)	storage_condition_id	INTEGER	PK	NOT NULL
storage_condition_name	storage_condition_name	VARCHAR(0)		NOT NULL

### **Referenced By**

• <u>container type</u> referencing (storage condition id)

## storage\_reason (Physical Name: storage\_reason)

Table des raisons de stockage/déstockage

Logical Column Name	Physical Column Name	Type	PK	Nullable
storage_reason_id (PK)	storage_reason_id	INTEGER	PK	NOT NULL
storage_reason_name	storage_reason_name	VARCHAR(0)		NOT NULL

## Referenced By

• storage referencing (storage\_reason\_id)

# subsample (Physical Name: subsample)

Table des prélèvements et restitutions de sous-échantillons

Logical Column Name	Physical Column Name	Type	PK	Nullable
subsample_id (PK)	subsample_id	INTEGER	PK	NOT NULL
sample_id ( <u>FK</u> )	sample_id	INTEGER		NOT NULL
subsample_date	subsample_date	TIMESTAMP		NOT NULL
Date/heure de l'opération				
movement_type_id (FK)	movement_type_id	INTEGER		NOT NULL
subsample_quantity	subsample_quantity	DOUBLE		
Quantité prélevée ou restituée				
subsample comment	subsample comment	VARCHAR(0)		

subsample\_login subsample\_login VARCHAR(0) NOT NULL

Login de l'utilisateur ayant réalisé l'opération

#### References

- <u>sample</u> through (sample\_id)
- movement type through (movement type id)