#### collec

#### List of tables

- aclgroup
- booking
- container
- container family
- container type
- <u>dbversion</u>
- document
- event
- event\_type
- identifier\_type
- <u>label</u>
- mime type
- movement type
- multiple\_type
- <u>object</u>
- object identifier
- object status
- operation
- project
- project group
- protocol
- <u>sample</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	Туре	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				

booking (Physical Name: booking)

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 rése	ervation			
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 réservation			
booking_comment	booking_comment	VARCHAR(0)		
Commentaire				
booking_login	booking_login	VARCHAR(0)		NOT NULL
Compte ayant	réalisé la réservation			
References				

# container (Physical Name: container)

Liste des conteneurs d'échantillon

Logical Column Name	Physical Column Name	Туре	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**

• <u>storage</u> referencing (container\_id)

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

Famille générique des conteneurs

Logical Column Name	Physical Column Name	Туре	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

• container\_type referencing (container\_family\_id)

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

Table des types de conteneurs

<b>Logical Column Name</b>	<b>Physical Column Name</b>	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 (FK)	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 ris	que conformément à la direct	tive européenne (	CLP	
lines	lines	INTEGER		NOT NULL
Nombre de lignes de	e stockage dans le container			
columns	columns	INTEGER		NOT NULL
Nombre de colonne	s de stockage dans le containe	er		
first_line	first_line	VARCHAR(0)		NOT NULL
T : top, premiere lig B: bottom, premiere				
References				

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

### **Referenced By**

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

### dbversion (Physical Name: dbversion)

Table des versions de la base de donnees

Logical Column Name	Physical Column Name	Туре	PK	Nullable
dbversion_id (PK)	dbversion_id	INTEGER	PK	NOT NULL
dbversion_number	dbversion_number	VARCHAR(0)		NOT NULL
Numero de la	version			
dbversion_date	dbversion_date	TIMESTAMP		NOT NULL
Date de la vers	sion			

# document (Physical Name: document)

Documents numériques rattachés à un poisson ou à un événement

Logical Column Nam	e 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
Date d'import da	ns la base de données			
document_name	document_name	VARCHAR(0)		NOT NULL
Nom d'origine du	ı document			
document_description	document_description	VARCHAR(0)		
Description libre	du document			
data	data	[-2]		
Contenu du docu	ment			

thumbnail	thumbnail	[-2]
Vignette	e au format PNG (document	ts pdf, jpg ou png)
size	size	INTEGER
Taille d	u fichier téléchargé	
document_creat	ion_date document_creation	ion_date TIMESTAMP
Date de	création du document (date	e de prise de vue de la photo)

#### References

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

### event (Physical Name: event)

Table des événements

Logical Column Name	Physical Column Name	Туре	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 d	e l'événement			
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)		

#### References

- <u>object</u> through (uid)
- <a href="mailto:event\_type\_id">event\_type\_id</a>)

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

Types d'événement

Logical Column Name	Physical Column Name	Туре	PK	Nullable
event_type_id (PK)	event_type_id	INTEGER	PK	NOT NULL
event_type_name	event_type_name	VARCHAR(0)		NOT NULL

is_sample	is_sample	BOOLEAN	NOT NULL
L'événem	ent s'applique aux échanti	llons	
is_container	is_container	BOOLEAN	NOT NULL
L'événem	ent s'applique aux contene	eurs	
Referenced By			

• event referencing (event\_type\_id)

# 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 pou	r la génération des étique	ttes		

### Referenced By

• object\_identifier 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 mode	èle			
label_xsl	label_xsl	VARCHAR(0)		NOT NULL
	chier XSL utilisé pour la aphics.apache.org/fop/)	transformation FO	P	
label_fields	label_fields	VARCHAR(0)		NOT NULL
Liste des char	nps à intégrer dans le QI	RCODE, séparés pa	r une	

virgule			
operation_id ( <u>FK</u> )	operation_id	INTEGER	
References			
• operation throu	gh (operation_id)		
Referenced By			
• container_type	referencing (label_id)		

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

Types mime des fichiers importés

me_type_id	INTEGER	PK	NOT NULL
•			
ension	VARCHAR(0)		NOT NULL
r correspondant			
ntent_type	VARCHAR(0)		NOT NULL
	<u> </u>		

### 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**

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

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

Table des types de contenus multiples

Logical Column Name	Physical Column Name	Туре	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> refer	encing (multiple_type_i	d)		

# object (Physical Name: object)

Table des objets Contient les identifiants génériques

Logical Column Name	Physical Column Name	Туре	PK	Nullable
uid (PK)	uid	INTEGER	PK	NOT NULL
identifier	identifier	VARCHAR(0)		
Identifiant four	ni le cas échéant par le p	projet		
object_status_id (FK)	object_status_id	INTEGER		
wgs84_x	wgs84_x	DOUBLE		
Longitude GPS	s, en valeur décimale			
wgs84_y	wgs84_y	DOUBLE		
Latitude GPS,	en décimal			

#### References

• object\_status through (object\_status\_id)

### Referenced By

- <u>sample</u> referencing (uid)
- container referencing (uid)
- event referencing (uid)
- storage referencing (uid)
- booking referencing (uid)
- document referencing (uid)
- <u>object\_identifier</u> 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 (FK)	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)
- <u>identifier\_type</u> through (identifier\_type\_id)

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

Table des statuts possibles des objets

Logical Column Name	Physical Column Name	Туре	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**

• <u>object</u> referencing (object\_status\_id)

### operation (Physical Name: operation)

Logical Column Name	Physical Column Name	Туре	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 réal	isation de l'opération dan	s le protocole	
operation_version	operation_version	VARCHAR(0)	
Version de l'o	pération		
last_edit_date	last_edit_date	TIMESTAMP	
Date de derni	ère édition de l opération		
metadata_schema	metadata_schema	[1111]	
Schéma en JS	SON du formulaire des m	étadonnées	

#### References

• protocol through (protocol\_id)

### **Referenced By**

- <u>label</u> referencing (operation\_id)
- <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

Logical Column Name	Physical Column Name	Туре	PK	Nullable
project_id (PK) ( <u>FK</u> )	project_id	INTEGER	PK	NOT NULL

aclgroup_id (PK) ( <u>FK</u> ) aclgroup_id	INTEGER	PK	NOT NULL	
References				
<ul><li><u>project</u> through (project_id)</li><li><u>aclgroup</u> through (aclgroup_id)</li></ul>				

# 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 F	PDF du protocole				
protocol_year	protocol_year	SMALLINT			
Année du pro	otocole				
protocol_version	protocol_version	VARCHAR(0)		NOT NULL	
Version du protocole					

# sample (Physical Name: sample)

• operation referencing (protocol\_id)

Table des échantillons

Logical Column Name	Physical Column Name	Туре	PK	Nullable	
sample_id (PK)	sample_id	INTEGER	PK	NOT NULL	
uid ( <u>FK</u> )	uid	INTEGER		NOT NULL	
project_id (FK)	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'échantillon physique					
parent_sample_id (FK)	parent_sample_id	INTEGER			
multiple_value	multiple_value	DOUBLE			

Nombre init	ial de sous-échantillons				
sampling_place_id (FK)	sampling_place_id	INTEGER			
dbuid_origin	dbuid_origin	VARCHAR(0)			
référence utilisée dans la base de données d'origine, sous la forme db:uid Utilisé pour lire les étiquettes créées dans d'autres instances					
metadata	metadata	[1111]			

#### References

- <u>object</u> 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>subsample</u> referencing (sample id)

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

Types d'échantillons

Logical Column Name	Physical Column Name	Туре	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 (FK)	container_type_id	INTEGER		
multiple_type_id ( <u>FK</u> )	multiple_type_id	INTEGER		
multiple_unit	multiple_unit	VARCHAR(0)		
Unité caractérisa	ant le sous-échantillon			
operation id ( <u>FK</u> )	operation id	INTEGER		

#### References

- <u>container type</u> through (container type id)
- multiple type through (multiple type id)
- operation through (operation\_id)

#### **Referenced By**

• sample referencing (sample\_type\_id)

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

Table des lieux génériques d'échantillonnage

Logical Column Name	Physical Column Name	Туре	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

Commentaire  line_number line_number  N° de la ligne de stockage dan  column_number column_num	ype_id INTEGE on_id INTEGE TIMEST tion VARCH	ER ER ER FAMP	NOT NULL  NOT NULL  NOT NULL
container_id (FK) container_id movement_type_id movement_t (FK)  storage_reason_id storage_reas (FK)  storage_date storage_date  Date/heure du mouvement  storage_location storage_loca  Emplacement de l'échantillon  login login  Nom de l'utilisateur ayant réa  storage_comment storage_com  Commentaire  line_number line_number  N° de la ligne de stockage dat  column_number column_num	INTEGE  ype_id INTEGE  on_id INTEGE  TIMEST  tion VARCE	ER ER ER FAMP HAR(0)	NOT NULL
movement_type_id movement_t  (FK)  storage_reason_id storage_reas  (FK)  storage_date storage_date  Date/heure du mouvement  storage_location storage_loca  Emplacement de l'échantillon  login login  Nom de l'utilisateur ayant réas  storage_comment storage_com  Commentaire  line_number line_number  N° de la ligne de stockage dat  column_number column_num	ype_id INTEGE on_id INTEGE TIMEST tion VARCH	ER ER ΓΑΜΡ IAR(0)	
storage_reason_id storage_rease(FK)  storage_date storage_date  Date/heure du mouvement  storage_location storage_location  Emplacement de l'échantillon  login login  Nom de l'utilisateur ayant réasestorage_comment  Storage_comment storage_comment  Commentaire  line_number line_number  N° de la ligne de stockage date  column_number column_num	on_id INTEGE  TIMEST  tion VARCH	ER ΓΑΜΡ IAR(0)	
storage_date storage_date  Date/heure du mouvement  storage_location storage_loca  Emplacement de l'échantillon  login login  Nom de l'utilisateur ayant réa  storage_comment storage_com  Commentaire  line_number line_number  N° de la ligne de stockage dat  column_number column_num	TIMEST	ΓAMP IAR(0)	NOT NULL
Date/heure du mouvement  storage_location storage_loca	tion VARCH	IAR(0)	NOT NULL
storage_location storage_loca Emplacement de l'échantillon login login Nom de l'utilisateur ayant réa storage_comment storage_com Commentaire line_number line_number N° de la ligne de stockage dan column_number column_num			
Emplacement de l'échantillon  login  Nom de l'utilisateur ayant réa  storage_comment  Commentaire  line_number  N° de la ligne de stockage dan  column_number  column_num			
login  Nom de l'utilisateur ayant réa  storage_comment storage_com  Commentaire  line_number line_number  N° de la ligne de stockage dan  column_number column_num			
Nom de l'utilisateur ayant réa storage_comment storage_com Commentaire line_number line_number N° de la ligne de stockage dan column_number column_num	dans le conteneur	[ A D (0)	
storage_comment storage_com  Commentaire  line_number line_number  N° de la ligne de stockage dan  column_number column_num	VARCH	iAK(0)	NOT NULL
Commentaire  line_number line_number  N° de la ligne de stockage dan  column_number column_num	isé l'opération		
line_number line_number  N° de la ligne de stockage dan  column_number column_num	ment VARCH	IAR(0)	
N° de la ligne de stockage dan column_number column_num			
column_number column_num	INTEGE	ER	NOT NULL
	s le container		
Numéro de la colonne de stoc	1 DITTE CI	ER	NOT NULL
Numero de la colonne de stoc	iber INTEGE	r	
References	kage dans le containe		
• container 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	Туре	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	Туре	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 prélev	rée ou restituée			
subsample_comment	subsample_comment	VARCHAR(0)		
subsample_login	subsample_login	VARCHAR(0)		NOT NULL
Login de l'utilis	sataur avant réalisé l'onéra	tion		

Login de l'utilisateur ayant réalisé l'opération

### References

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