Sitadel le 12/05/2021 10:31

Reprise des données de localisation

Liste des nouvelles tables



frontend_localisation_villes

#	Name	Туре	Collation	Attributes	Null	Default	Comments	Extra
1	ville_id 🔑	int(11)			No	None		AUTO_INCREMENT
2	ville_TYPECOM	varchar(4)	utf8_general_ci		No			
3	ville_COM	varchar(5)	utf8_general_ci		No			
4	ville_REG	varchar(2)	utf8_general_ci		Yes	NULL		
5	ville_DEP	varchar(3)	utf8_general_ci		Yes	NULL		
6	ville_CTCD	varchar(4)	utf8_general_ci		Yes	NULL		
7	ville_ARR	varchar(4)	utf8_general_ci		Yes	NULL		
8	ville_TNCC	int(1)			No	0		
9	ville_NCC	varchar(200)	utf8_general_ci		No			
10	ville_NCCENR	varchar(200)	utf8_general_ci		No			
11	ville_LIBELLE	varchar(200)	utf8_general_ci		No			
12	ville_CAN	varchar(5)	utf8_general_ci		Yes	NULL		
13	ville_COMPARENT	varchar(5)	utf8_general_ci		Yes	NULL		
14	ville_dateAdded	datetime			Yes	NULL		
15	ville_dateUpdated	timestamp		on update CURRENT_TIMESTAMP	Yes	CURRENT_TIMESTAMP		ON UPDATE CURRENT_TIMESTAMP

<class 'pandas.core.frame.DataFrame'> RangeIndex: 37742 entries, 0 to 37741 Data columns (total 15 columns):

Column Non-Null Count Dtype -----0 ville_id 37742 non-null int64 1 ville_TYPECOM 37742 non-null object 2 ville_COM 37742 non-null object 3 ville_REG 35010 non-null float64 4 ville_DEP 35010 non-null object 5 ville_CTCD 35010 non-null object 6 ville_ARR 34993 non-null object 7 ville_TNCC 37742 non-null int64 8 ville_NCC 37742 non-null object 9 ville_NCCENR 37742 non-null object 10 ville_LIBELLE 37742 non-null object 34865 non-null object 11 ville_CAN 12 ville_COMPARENT 2777 non-null float64 13 ville_dateAdded 37742 non-null object

dtypes: float64(2), int64(2), object(11) memory usage: 4.3+ MB

14 ville_dateUpdated 37742 non-null object

frontend_localisation_regions

	# Name	Туре	Collation	Attributes	Null	Default	Comments	Extra	
	1 region_id 🔑	int(11)			No	None		AUTO_INCREMENT	
	2 region_REG	varchar(2)	utf8_general_ci		No				
	3 region_CHEFLIEU	varchar(5)	utf8_general_ci		No				
	4 region_TNCC	int(1)			No	0			
	5 region_NCC	varchar(200)	utf8_general_ci		No				
	6 region_NCCENR	varchar(200)	utf8_general_ci		No				
	7 region_LIBELLE	varchar(200)	utf8_general_ci		No				
	8 region_dateAdded	datetime			Yes	NULL			
	9 region_dateUpdated	timestamp		on update CURRENT_TIMESTAMP	Yes	CURRENT_TIMESTAMP		ON UPDATE CURRENT_TIMESTAMP	
Ran Data	<class 'pandas.core.frame.dataframe'=""> RangeIndex: 18 entries, 0 to 17 Data columns (total 9 columns): # Column Non-Null Count Dtype</class>								
	• –	on-null into	64 int64						
2	region_CHEFLIEU	18 non-null	object						
	0 =	3 non-null non-null	int64 object						
5	region_NCCENR	18 non-null	object						
	•	8 non-null 18 non-null	object object						
	region_dateUpdated		object						
	es: int64(3), object(6 nory usage: 1.4+ KB)							

$front end_localisation_departements$

#	Name	Туре	Collation	Attributes	Null	Default	Comments	Extra
1	departement_id 🔑	int(11)			No	None		AUTO_INCREMENT
2	departement_DEP	varchar(3)	utf8_general_ci		No			
3	departement_REG	varchar(2)	utf8_general_ci		No			
4	departement_CHEFLIEU	varchar(5)	utf8_general_ci		No			
5	departement_TNCC	int(1)			No	0		
6	departement_NCC	varchar(200)	utf8_general_ci		No			
7	departement_NCCENR	varchar(200)	utf8_general_ci		No			
8	departement_LIBELLE	varchar(200)	utf8_general_ci		No			
9	departement_dateAdded	datetime			Yes	NULL		
10	departement_dateUpdated	timestamp		on update CURRENT_TIMESTAMP	Yes	CURRENT_TIMESTAMP		ON UPDATE CURRENT_TIMESTAMP

<class 'pandas.core.frame.DataFrame'> RangeIndex: 101 entries, 0 to 100 Data columns (total 10 columns):

#	Column	Non-Null Count Dtype							
0	departement_id	101 non-null int64							
1	departement_DEP	101 non-null object							
2	departement_REG	101 non-null int64							
3	departement_CHE	FLIEU 101 non-null object							
4	departement_TNC0	101 non-null int64							
5	departement_NCC	101 non-null object							
6	departement_NCCI	ENR 101 non-null object							
7	departement_LIBEI	LE 101 non-null object							
8	departement_dateA	dded 101 non-null object							
9	departement_datel	Jpdated 101 non-null object							
dtypes: int64(3), object(7)									
me	mory usage: 8.0+ K	3							

frontend_localisation_cp

#	Name	Туре	Collation	Attributes	Null	Default	Comments	Extra
1	cp_id 🔑	int(11)			No	None		AUTO_INCREMENT
2	cp_Code_commune_INSEE	varchar(5)	utf8_general_ci		No			
3	cp_Nom_commune	varchar(255)	utf8_general_ci		No			
4	cp_Code_postal	varchar(5)	utf8_general_ci		No			
5	cp_Ligne_5	varchar(255)	utf8_general_ci		Yes	NULL		
6	cp_Libelle_d_acheminement	varchar(255)	utf8_general_ci		No			
7	cp_lat	float(10,7)			Yes	NULL		
8	cp_lng	float(10,7)			Yes	NULL		
9	cp_dateAdded	datetime			Yes	NULL		
10	cp_dateUpdated	timestamp		on update CURRENT_TIMESTAMP	Yes	CURRENT_TIMESTAMP		ON UPDATE CURRENT_TIMESTAMP

<class 'pandas.core.frame.DataFrame'> RangeIndex: 39192 entries, 0 to 39191 Data columns (total 10 columns):

Column Non-Null Count Dtype --------

39192 non-null int64 0 cp_id

1 cp_Code_commune_INSEE 39192 non-null object 2 cp_Nom_commune 39192 non-null object 3 cp_Code_postal 39192 non-null int64 3 cp_Code_postal 39192 non-null int64 4 cp_Ligne_5 4665 non-null object 5 cp_Libelle_d_acheminement 39192 non-null object

38922 non-null float64 6 cp_lat 9 cp_dateUpdated 39192 non-null object 39192 non-null object 7 cp_lng 38922 non-null float64 39192 non-null object

dtypes: float64(2), int64(2), object(6)

memory usage: 3.0+ MB