




Table recensant tous les agents participant la création, l'édition et la suppression des dossiers dans GestionG\_GESTIONGEO.

TA_GG_SOURCE	
P * SRC_ID	NUMBER (38)
U SRC_LIBEL	VARCHAR2 (50 BYTE)
SRC_VAL	NUMBER (1)

	TA_GG_SOURCE_PK (SRC_ID)
	TA_GG_SOURCE_SRC_ID_UN (SRC_ID)
	TA_GG_SOURCE_SRC_LIBEL_UN (SRC_LIBEL)





Famille de données liées au dossier

- plan topo
- réseau (IC)
- autres

Dans un premier temps l'appli se limitera au plan topo et au données des IC

TA_GG_FAMILLE	
P *	FAM_ID NUMBER (38)
U *	FAM_LIB VARCHAR2 (1000 BYTE)
	* FAM_VAL NUMBER (38)
U *	FAM_LIB_SMALL VARCHAR2 (2 BYTE)

	TA_GG_FAMILLE_PK (FAM_ID)
	TA_GG_FAMILLE_FAM_ID_UN (FAM_ID)
	TA_GG_FAMILLE_FAM_LIB_UN (FAM_LIB)
	TA_GG_FAMILLE_FAM_LIB_SMALL_UN (FAM_LIB_SMALL)



TA_GG_ETAT	
P *	ETAT_ID NUMBER (38)
*	ETAT_LIB VARCHAR2 (100 BYTE)
*	ETAT_AFF NUMBER (1)
*	ETAT_LIB_SMALL VARCHAR2 (50 BYTE)
*	ETAT_SMALL VARCHAR2 (25 BYTE)
 TA_GG_ETAT_PK (ETAT_ID)	
 TA_GG_ETAT_PK (ETAT_ID)	

Table listant tous les états d'avancement que peuvent prendre les dossiers créés dans GestionGeo, avec leur code couleur respectif :

- 0 : actif en base (visible en carto : vert)
- 1 : non valide (non visible en carto)
- 2 : prévisionnel (visible en carto : bleu)
- 3 : non vérifié (visible en carto : orange)
- 4 : vérifié, non validé (visible en carto : rouge)










TA_GG_GEO	
P * ID_GEOM	NUMBER (38)
UF * ID_DOS	NUMBER (38)
* GEOM	SDO_GEOMETRY
F * ETAT_ID	NUMBER (1)
F * DOS_NUM	NUMBER (38)
SURFACE	NUMBER (38,2)
 TA_GG_GEO_PK (ID_GEOM)	
 TA_GG_GEO_ID_GEOM_UN (ID_GEOM)	
 TA_GG_GEO_ID_DOS_UN (ID_DOS)	
 TA_GG_GEO_ETAT_ID_FK (ETAT_ID)	
 TA_GG_GEO_DOS_NUM_FK (DOS_NUM)	
 TA_GG_GEO_ID_DOS_FK (ID_DOS)	
 TA_GG_GEO_PK (ID_GEOM)	
 TA_GG_GEO_ID_DOS_IDX (ID_DOS)	
 TA_GG_GEO_ETAT_ID_IDX (ETAT_ID)	

Table rassemblant les géométries des dossiers créés dans GestionGeo. Le lien avec TA\_GG\_DOSSIER se fait via le champ ID\_DOS.




TA_GG_URL_FILE	
P *	OBJECTID NUMBER (38)
*	DOS_URL_FILE VARCHAR2 (250 BYTE)
F *	FID_DOSSIER NUMBER (38)
	INTEGRATION NUMBER (1)
	TA_GG_URL_FILE_PK (OBJECTID)
	TA_GG_URL_FILE_FID_DOSSIER_FK (FID_DOSSIER)
	TA_GG_URL_FILE_FID_DOSSIER_IDX (FID_DOSSIER)

Table GestionGEO permettant de lister tous les fichiers correspondants un dossier (dwg, pdf, etc).  
Cette table contient les url de tous les dossiers présents sur le réseau dans APLI\_GG.















TA_GG_DOSSIER	
P *	ID_DOS NUMBER (38)
F *	SRC_ID NUMBER (38)
F *	ETAT_ID NUMBER (38)
F *	FAM_ID NUMBER (38)
F *	USER_ID NUMBER (38)
	DOS_DC DATE
	DOS_PRECISION VARCHAR2 (4000 BYTE)
	DOS_DMAJ DATE
	DOS_RQ VARCHAR2 (4000 BYTE)
	DOS_DT_FIN DATE
*	DOS_PRIORITE NUMBER (38)
	DOS_IDPERE NUMBER (38)
	DOS_DT_DEB_TR DATE
	DOS_DT_FIN_TR DATE
	DOS_DT_CMD_SAI DATE
*	DOS_INSEE NUMBER (5)
	DOS_VOIE NUMBER (38)
	ORDER_ID NUMBER (10)
	DOS_MAO VARCHAR2 (200 BYTE)
	ENTREPRISE_TRAVAUX VARCHAR2 (200 BYTE)
	DOS_ENTR VARCHAR2 (200 BYTE)
*	DOS_NUM NUMBER (38)
	DOS_OLD_ID VARCHAR2 (8 BYTE)
	DOS_DT_DEB_LEVE DATE
	DOS_DT_FIN_LEVE DATE
	DOS_DT_PREV DATE
	TA_GG_DOSSIER_PK (ID_DOS)
	TA_GG_DOSSIER_ID_DOS_UN (ID_DOS)
	TA_GG_DOSSIER_FAM_ID_FK (FAM_ID)
	TA_GG_DOSSIER_SRC_ID_FK (SRC_ID)
	TA_GG_DOSSIER_USER_ID_FK (USER_ID)
	TA_GG_DOSSIER_ETAT_ID_FK (ETAT_ID)
	TA_GG_DOSSIER_ID_DOS_PK (ID_DOS)
	TA_GG_DOSSIER_DOS_NUM_IDX (DOS_NUM)
	TA_GG_DOSSIER_ETAT_ID_IDX (ETAT_ID)
	TA_GG_DOSSIER_FAM_ID_IDX (FAM_ID)
	TA_GG_DOSSIER_DOS_VOIE_IDX (DOS_VOIE)
	TA_GG_DOSSIER_DOS_INSEE_IDX (DOS_INSEE)
	TA_GG_DOSSIER_USER_ID_IDX (USER_ID)
	TA_GG_DOSSIER_SRC_ID_IDX (SRC_ID)

Table principale GestionGeo dans laquelle chaque dossier pour plan topo et IC est renseigné via qgis et FME.