Schéma de la Base de Données SQLite : bdd.sqlite

INDEX: ix_t_parametres_id (sur la table: t_parametres)

```
CREATE INDEX ix_t_parametres_id ON t_parametres (id)
```

TABLE: t_agregation

```
CREATE TABLE t_agregation (
id INTEGER PRIMARY KEY AUTOINCREMENT,
type_appel TEXT (2), exercice TEXT (4), libellel TEXT, periode_cloturee TEXT (1), bat
TEXT (3), bat_tit TEXT (50), rub TEXT (2), rub_tit TEXT (50), typ TEXT (3), typ_tit
TEXT (50), date_a REAL, libelle TEXT (50), reference TEXT (50), montant FLOAT,
nom_fournisseur TEXT (50), groupe TEXT (30)
)
```

TABLE: t_base_data

```
CREATE TABLE t_base_data (id INTEGER PRIMARY KEY, type_appel TEXT (2), exercice TEXT (4), periode_cloturee TEXT (1), bat TEXT (3), bat_tit TEXT (50), rub TEXT (2), rub_tit TEXT (50), typ TEXT (3), typ_tit TEXT (50), date_a REAL, libelle TEXT (50), reference TEXT (50), montant FLOAT, nom_fournisseur TEXT (50), rang_doublon INTEGER, groupe TEXT (30), cle TEXT, batrub TEXT)
```

TABLE: t_base_data_ante

```
CREATE TABLE "t_base_data_ante" (id INTEGER PRIMARY KEY, type_appel TEXT (2), exercice TEXT (4), periode_cloturee TEXT (1), bat TEXT (3), bat_tit TEXT (50), rub TEXT (2), rub_tit TEXT (50), typ TEXT (3), typ_tit TEXT (50), date_a REAL, libelle TEXT (50), reference TEXT (50), montant FLOAT, nom_fournisseur TEXT (50), rang_doublon INTEGER, groupe TEXT (30), cle TEXT, batrub TEXT)
```

TABLE : t_cumuls_pivot

```
CREATE TABLE t_cumuls_pivot ("niveau" TEXT, "cle" TEXT, "2015" REAL, "2016" REAL, "2017" REAL, "2018" REAL, "2019" REAL, "2020" REAL, "2021" REAL, "2022" REAL, "2023" REAL, "2024" REAL, "2025" REAL, PRIMARY KEY (niveau, cle))
```

TABLE: t_definition_cles_repartitions

```
CREATE TABLE t_definition_cles_repartitions (
id INTEGER PRIMARY KEY AUTOINCREMENT,
base_rep TEXT, e FLOAT, r FLOAT, g FLOAT, v FLOAT, asl FLOAT, er FLOAT, erg FLOAT,
verif BIGINT
)
```

TABLE: t_etat_bdd

```
CREATE TABLE t_etat_bdd (
intitule TEXT(30),
valeur TEXT
)
```

TABLE : t_lexique_bat

```
CREATE TABLE t_lexique_bat (
id INTEGER PRIMARY KEY AUTOINCREMENT,
bat TEXT (3), bat_tit_yp TEXT (50)
)
```

TABLE: t_lexique_batrub

```
CREATE TABLE t_lexique_batrub (
id INTEGER PRIMARY KEY AUTOINCREMENT,
batrub TEXT (6), batrub_tit_yp TEXT (50), base_rep TEXT, entites TEXT (30),
rgpt_entites TEXT (30)
)
```

TABLE: t_lexique_cles

```
CREATE TABLE t_lexique_cles (
id INTEGER PRIMARY KEY AUTOINCREMENT,
cle TEXT,
groupe TEXT(30)
)
```

TABLE : t_lexique_rub

```
CREATE TABLE t_lexique_rub (
id INTEGER PRIMARY KEY AUTOINCREMENT,
rub TEXT (2), rub_tit_yp TEXT (50)
)
```

TABLE: t_lexique_typ

```
CREATE TABLE t_lexique_typ (
id INTEGER PRIMARY KEY AUTOINCREMENT,
typ TEXT (3), typ_tit_yp TEXT (50), typ_ambigu BOOLEAN
)
```

TABLE: t_liste_groupes

```
CREATE TABLE t_liste_groupes (
id INTEGER PRIMARY KEY AUTOINCREMENT,
groupe TEXT (30), recurrent BIGINT
)
```

TABLE: t_liste_groupes_a_etudier

```
CREATE TABLE t_liste_groupes_a_etudier (
id INTEGER PRIMARY KEY AUTOINCREMENT,
groupe TEXT (30)
)
```

TABLE: t_parametres

```
CREATE TABLE t_parametres (
id BIGINT,
indicateur TEXT,
valeur TEXT
)
```

TABLE: tampon_data

```
CREATE TABLE tampon_data (id INTEGER PRIMARY KEY AUTOINCREMENT, "type_appel" TEXT (2), "libellel" TEXT, "debut_periode" REAL, "fin_periode" REAL, "periode_cloturee" TEXT (1), "bat" TEXT (3), "bat_tit" TEXT (50), "rub" TEXT (2), "rub_tit" TEXT (50), "typ" TEXT (3), "typ_tit" TEXT (50), "date_a" REAL, "libelle" TEXT (50), "reference" TEXT (50), "montant" FLOAT, "nom_fournisseur" TEXT (50), exercice TEXT(4))
```

VIEW: v_t_base_data

```
CREATE VIEW v_t_base_data AS SELECT tbd.*, lb.bat_tit_yp AS bat_tit_yp,
lr.batrub_tit_yp AS batrub_tit_yp, lt.typ_tit_yp AS typ_tit_yp, lr.base_rep AS
base_rep
FROM t_base_data tbd
LEFT JOIN t_lexique_bat lb ON tbd.bat = lb.bat
LEFT JOIN t_lexique_batrub lr ON tbd.batrub = lr.batrub
LEFT JOIN t_lexique_typ lt ON tbd.typ = lt.typ
```