

Tables (14)

| Nom | Type | Schéma |
|----------------|---------|--|
| avatar | | CREATE TABLE "avatar" ("id" INTEGER, "dhc" INTEGER, "suppr" INTEGER, "lc" TEXT, "lg" TEXT, "data" TEXT, PRIMARY KEY("id")) WITHOUT ROWID |
| id | INTEGER | "id" INTEGER |
| dhc | INTEGER | "dhc" INTEGER |
| suppr | INTEGER | "suppr" INTEGER |
| lc | TEXT | "lc" TEXT |
| lg | TEXT | "lg" TEXT |
| data | TEXT | "data" TEXT |
| carte | | CREATE TABLE "carte" ("id" INTEGER, "dhc" INTEGER, "datax" TEXT, PRIMARY KEY("id")) WITHOUT ROWID |
| id | INTEGER | "id" INTEGER |
| dhc | INTEGER | "dhc" INTEGER |
| datax | TEXT | "datax" TEXT |
| cext | | CREATE TABLE "cext" ("id" INTEGER, "dpbh" INTEGER, "ida" INTEGER, "dhc" INTEGER, "dlv" INTEGER, "pbcs" TEXT, "datax" TEXT, PRIMARY KEY("id")) WITHOUT ROWID |
| id | INTEGER | "id" INTEGER |
| dpbh | INTEGER | "dpbh" INTEGER |
| ida | INTEGER | "ida" INTEGER |
| dhc | INTEGER | "dhc" INTEGER |
| dlv | INTEGER | "dlv" INTEGER |
| pbcs | TEXT | "pbcs" TEXT |
| datax | TEXT | "datax" TEXT |
| compte | | CREATE TABLE "compte" ("id" INTEGER, "dhc" INTEGER, "dpbh" INTEGER, "pbcs" TEXT, "datax" TEXT, PRIMARY KEY("id")) WITHOUT ROWID |
| id | INTEGER | "id" INTEGER |
| dhc | INTEGER | "dhc" INTEGER |
| dpbh | INTEGER | "dpbh" INTEGER |
| pbcs | TEXT | "pbcs" TEXT |
| datax | TEXT | "datax" TEXT |
| contact | | CREATE TABLE "contact" ("ida" INTEGER, "idb" INTEGER, "dhc" INTEGER, "data" TEXT, "dataa" TEXT, "datab" TEXT) |
| ida | INTEGER | "ida" INTEGER |
| idb | INTEGER | "idb" INTEGER |
| dhc | INTEGER | "dhc" INTEGER |
| data | TEXT | "data" TEXT |
| dataa | TEXT | "dataa" TEXT |
| datab | TEXT | "datab" TEXT |
| cptvq | | CREATE TABLE "cptvq" ("id" INTEGER, "q1" INTEGER, "q2" INTEGER, "qm1" INTEGER, "qm2" INTEGER, "v1" INTEGER, "v2" INTEGER, "vm1" INTEGER, "vm2" INTEGER, PRIMARY KEY("id")) WITHOUT ROWID |
| id | INTEGER | "id" INTEGER |
| q1 | INTEGER | "q1" INTEGER |

| Nom | Type | Schéma |
|---------------|---------|---|
| q2 | INTEGER | "q2" INTEGER |
| qm1 | INTEGER | "qm1" INTEGER |
| qm2 | INTEGER | "qm2" INTEGER |
| v1 | INTEGER | "v1" INTEGER |
| v2 | INTEGER | "v2" INTEGER |
| vm1 | INTEGER | "vm1" INTEGER |
| vm2 | INTEGER | "vm2" INTEGER |
| dct | | CREATE TABLE "dct" ("ida" INTEGER, "idb" INTEGER, "dhc" INTEGER, "dlv" INTEGER, "datab" TEXT) |
| ida | INTEGER | "ida" INTEGER |
| idb | INTEGER | "idb" INTEGER |
| dhc | INTEGER | "dhc" INTEGER |
| dlv | INTEGER | "dlv" INTEGER |
| datab | TEXT | "datab" TEXT |
| etat | | CREATE TABLE "etat" ("id" INTEGER, "dhc" INTEGER, "data" TEXT, PRIMARY KEY("id")) WITHOUT ROWID |
| id | INTEGER | "id" INTEGER |
| dhc | INTEGER | "dhc" INTEGER |
| data | TEXT | "data" TEXT |
| groupe | | CREATE TABLE "groupe" ("id" INTEGER, "dhc" INTEGER, "suppr" INTEGER, "lm" TEXT, "ferme" INTEGER, "arch" INTEGER, "datax" TEXT, PRIMARY KEY("id")) WITHOUT ROWID |
| id | INTEGER | "id" INTEGER |
| dhc | INTEGER | "dhc" INTEGER |
| suppr | INTEGER | "suppr" INTEGER |
| lm | TEXT | "lm" TEXT |
| ferme | INTEGER | "ferme" INTEGER |
| arch | INTEGER | "arch" INTEGER |
| datax | TEXT | "datax" TEXT |
| inv | | CREATE TABLE "inv" ("ida" INTEGER, "idb" INTEGER, "idg" INTEGER, "dhc" INTEGER, "dlv" INTEGER, "datab" TEXT) |
| ida | INTEGER | "ida" INTEGER |
| idb | INTEGER | "idb" INTEGER |
| idg | INTEGER | "idg" INTEGER |
| dhc | INTEGER | "dhc" INTEGER |
| dlv | INTEGER | "dlv" INTEGER |
| datab | TEXT | "datab" TEXT |
| membre | | CREATE TABLE "membre" ("ida" INTEGER, "idg" INTEGER, "dhc" INTEGER, "q1" INTEGER, "q2" INTEGER, "dataa" TEXT, "datag" TEXT) |
| ida | INTEGER | "ida" INTEGER |
| idg | INTEGER | "idg" INTEGER |
| dhc | INTEGER | "dhc" INTEGER |
| q1 | INTEGER | "q1" INTEGER |
| q2 | INTEGER | "q2" INTEGER |
| dataa | TEXT | "dataa" TEXT |
| datag | TEXT | "datag" TEXT |

| Nom | Type | Schéma |
|---------------|---------|--|
| quotas | | CREATE TABLE "quotas" ("id" INTEGER, "q1" INTEGER, "q2" INTEGER, "qm1" INTEGER, "qm2" INTEGER, PRIMARY KEY("id")) WITHOUT ROWID |
| id | INTEGER | "id" INTEGER |
| q1 | INTEGER | "q1" INTEGER |
| q2 | INTEGER | "q2" INTEGER |
| qm1 | INTEGER | "qm1" INTEGER |
| qm2 | INTEGER | "qm2" INTEGER |
| secref | | CREATE TABLE "secref" ("id" INTEGER, "idb" INTEGER, "dhc" INTEGER, "suppr" INTEGER, "ncax" TEXT, "perm" INTEGER, "mc" TEXT) |
| id | INTEGER | "id" INTEGER |
| idb | INTEGER | "idb" INTEGER |
| dhc | INTEGER | "dhc" INTEGER |
| suppr | INTEGER | "suppr" INTEGER |
| ncax | TEXT | "ncax" TEXT |
| perm | INTEGER | "perm" INTEGER |
| mc | TEXT | "mc" TEXT |
| secret | | CREATE TABLE "secret" ("id" INTEGER, "dhc" INTEGER, "v1" INTEGER, "v2" INTEGER, "dataa" TEXT, "texte" TEXT, PRIMARY KEY("id")) WITHOUT ROWID |
| id | INTEGER | "id" INTEGER |
| dhc | INTEGER | "dhc" INTEGER |
| v1 | INTEGER | "v1" INTEGER |
| v2 | INTEGER | "v2" INTEGER |
| dataa | TEXT | "dataa" TEXT |
| texte | TEXT | "texte" TEXT |

Index (22)

| Nom | Type | Schéma |
|-------------------------|------|--|
| dhc_carte | | CREATE INDEX "dhc_carte" ON "carte" ("dhc") |
| dhc | | "dhc" |
| dhc_compte | | CREATE UNIQUE INDEX "dhc_compte" ON "compte" ("dhc") |
| dhc | | "dhc" |
| dhc_suppr_avatar | | CREATE INDEX "dhc_suppr_avatar" ON "avatar" ("dhc", "suppr") |
| dhc | | "dhc" |
| suppr | | "suppr" |
| dhc_suppr_groupe | | CREATE INDEX "dhc_suppr_groupe" ON "groupe" ("dhc", "suppr") |
| dhc | | "dhc" |
| suppr | | "suppr" |
| dlv_cext | | CREATE INDEX "dlv_cext" ON "cext" ("dlv") |
| dlv | | "dlv" |
| | | CREATE INDEX "dlv_dct" ON "dct" ("dlv") |

| Nom | Type | Schéma |
|---------------------------|------|--|
| dlv_dct | | |
| dlv | | "dlv" |
| dlv_invg | | CREATE INDEX "dlv_invg" ON "inv" ("dlv") |
| dlv | | "dlv" |
| dpbh | | CREATE INDEX "dpbh" ON "cext" ("dpbh") |
| dpbh | | "dpbh" |
| dpbh_compte | | CREATE UNIQUE INDEX "dpbh_compte" ON "compte" ("dpbh") |
| dpbh | | "dpbh" |
| id_dhc_secret | | CREATE INDEX "id_dhc_secret" ON "secret" ("id", "dhc") |
| id | | "id" |
| dhc | | "dhc" |
| id_suppr_secref | | CREATE INDEX "id_suppr_secref" ON "secref" ("id", "suppr") |
| id | | "id" |
| suppr | | "suppr" |
| ida_dhc_cext | | CREATE INDEX "ida_dhc_cext" ON "cext" ("ida", "dhc") |
| ida | | "ida" |
| dhc | | "dhc" |
| ida_dhc_contact | | CREATE INDEX "ida_dhc_contact" ON "contact" ("ida", "dhc") |
| ida | | "ida" |
| dhc | | "dhc" |
| ida_dhc_dct | | CREATE INDEX "ida_dhc_dct" ON "dct" ("ida", "dhc") |
| ida | | "ida" |
| dhc | | "dhc" |
| ida_dhc_idg_membre | | CREATE INDEX "ida_dhc_idg_membre" ON "membre" ("ida", "dhc", "idg") |
| ida | | "ida" |
| dhc | | "dhc" |
| idg | | "idg" |
| idb_dhc_contact | | CREATE INDEX "idb_dhc_contact" ON "contact" ("idb", "dhc") |
| idb | | "idb" |
| dhc | | "dhc" |
| idb_dhc_dct | | CREATE INDEX "idb_dhc_dct" ON "dct" ("idb", "dhc") |
| idb | | "idb" |
| dhc | | "dhc" |
| idb_dhc_id_secref | | CREATE INDEX "idb_dhc_id_secref" ON "secref" ("idb", "dhc", "suppr", "id") |

| Nom | Type | Schéma |
|---------------------------|------|---|
| idb | | "idb" |
| dhc | | "dhc" |
| suppr | | "suppr" |
| id | | "id" |
| idb_dhc_invg | | CREATE INDEX "idb_dhc_invg" ON "invg" ("idb", "dhc") |
| idb | | "idb" |
| dhc | | "dhc" |
| idg_dhc_ida_membre | | CREATE INDEX "idg_dhc_ida_membre" ON "membre" ("idg", "dhc", "ida") |
| idg | | "idg" |
| dhc | | "dhc" |
| ida | | "ida" |
| idg_dhc_invg | | CREATE INDEX "idg_dhc_invg" ON "invg" ("idg", "dhc") |
| idg | | "idg" |
| dhc | | "dhc" |
| perm_id_secref | | CREATE INDEX "perm_id_secref" ON "secref" ("perm", "suppr", "id") |
| perm | | "perm" |
| suppr | | "suppr" |
| id | | "id" |

Vues (0)

| Nom | Type | Schéma |
|-----|------|--------|
|-----|------|--------|

Déclencheurs (0)

| Nom | Type | Schéma |
|-----|------|--------|
|-----|------|--------|