Tables (14)

i abies						
Nom	Туре	Schéma				
avatar		CREATE TABLE "avatar" ("id" INTEGER, "dhc" INTEGER, "suppr"				
		INTEGER, "lc" TEXT, "lg" TEXT, "data" TEXT, PRIMARY KEY("id"))				
id	INITECED	WITHOUT ROWID "id" INTEGER				
id						
dhc		"dhc" INTEGER				
suppr		"suppr" INTEGER				
lc	TEXT	"Ic" TEXT				
lg	TEXT	"lg" TEXT				
data	TEXT	"data" TEXT				
carte		CREATE TABLE "carte" ("id" INTEGER, "dhc" INTEGER, "datax" TEXT,				
id	INITECED	PRIMARY KEY("id")) WITHOUT ROWID "id" INTEGER				
id						
dhc		"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				
id	INITECED	ROWID "id" INTEGER				
dhc		"dhc" INTEGER				
dpbh		"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		"dhc" INTEGER				
data	TEXT	"data" TEXT				
dataa	TEXT					
datab	TEXT	"dataa" TEXT "datab" TEXT				
_	ILEXI	uatab IEXI				
cptvq		CREATE TABLE "cptvq" ("id" INTEGER, "q1" INTEGER, "q2" INTEGER,				
		"qm1" INTEGER, "qm2" INTEGER, "v1" INTEGER, "v2" INTEGER, "vm1"				
	INITE 6 = 7	INTEGER, "vm2" INTEGER, PRIMARY KEY("id")) WITHOUT ROWID				
id		"id" INTEGER				
q1	INTEGER	"q1" INTEGER				

Nom	Туре	Schéma
q2		"q2" INTEGER
qm1		"qm1" INTEGER
qm2		"qm2" INTEGER
v1		"v1" INTEGER
v2		"v2" INTEGER
vm1		"vm1" INTEGER
vm2		"vm2" INTEGER
	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		"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	"Im" TEXT
ferme	INTEGER	"ferme" INTEGER
arch	INTEGER	"arch" INTEGER
datax	TEXT	"datax" TEXT
invg		CREATE TABLE "invg" ("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		"ida" INTEGER
idg		"idg" INTEGER
dhc		"dhc" INTEGER
q1		"q1" INTEGER
q2		"q2" INTEGER
dataa	TEXT	"dataa" TEXT
datag	TEXT	"datag" TEXT

Nom	Туре	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					
	ļ)					
id		"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	Туре	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	Туре	Schéma
dlv_dct		
dlv		"dlv"
dlv_invg		CDEAME INDEX Halls insent ON Himself / Halls II)
dlv		CREATE INDEX "dlv_invg" ON "invg" ("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",
ida		"dhc") "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 dhc		"ida" "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	Туре	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