Tables (14)

Nom	Туре	Schéma
avatar		CREATE TABLE "avatar" ("id" INTEGER, "v" INTEGER, "st" INTEGER, "vcv" INTEGER, "dds" INTEGER, "cva" BLOB, "lctk" BLOB, PRIMARY KEY("id")) WITHOUT ROWID
id	INTEGER	"id" INTEGER
V	INTEGER	"v" INTEGER
st	INTEGER	"st" INTEGER
VCV	INTEGER	"vcv" INTEGER
dds	INTEGER	"dds" INTEGER
	BLOB	"cva" BLOB
cva lctk	BLOB	"lctk" BLOB
	BLOB	
avgrvq		CREATE TABLE "avgrvq" ("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
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
avrsa		CREATE TABLE "avrsa" ("id" INTEGER, "clepub" BLOB, PRIMARY KEY("id")) WITHOUT ROWID
id	INTEGER	"id" INTEGER
clepub	BLOB	"clepub" BLOB
compte		CREATE TABLE "compte" ("id" INTEGER, "v" INTEGER, "dds" INTEGER, "dpbh" INTEGER, "pcbh" INTEGER, "kx" BLOB, "mack" BLOB, "mmck" BLOB, PRIMARY KEY("id")) WITHOUT ROWID
id	INTEGER	"id" INTEGER
V	INTEGER	"v" INTEGER
dds	INTEGER	"dds" INTEGER
dpbh	INTEGER	"dpbh" INTEGER
pcbh	INTEGER	"pcbh" INTEGER
kx	BLOB	"kx" BLOB
mack	BLOB	"mack" BLOB
mmck	BLOB	"mmck" BLOB
contact		CREATE TABLE "contact" ("id" INTEGER, "ic" INTEGER, "v" INTEGER, "st" INTEGER, "q1" INTEGER, "q2" INTEGER, "qm1" INTEGER, "qm2" INTEGER, "ardc" BLOB, "icbc" BLOB "datak" BLOB, PRIMARY KEY("id", "ic"))
id	INTEGER	"id" INTEGER
ic	INTEGER	"ic" INTEGER
V	INTEGER	"v" INTEGER
st	INTEGER	"st" INTEGER
q1	INTEGER	"q1" INTEGER
q2	INTEGER	"q2" INTEGER
 qm1	INTEGER	"qm1" INTEGER
 qm2	INTEGER	"qm2" INTEGER
ardc	BLOB	"ardc" BLOB
	-	

Nom	Туре	Schéma
etat		CREATE TABLE "etat" ("data" BLOB)
data	BLOB	"data" BLOB
groupe		CREATE TABLE "groupe" ("id" INTEGER, "v" INTEGER, "dds" INTEGER, "st" INTEGER, "cvg" BLOB, "mcg" BLOB, "lstmg" BLOB, PRIMARY KEY("id")) WITHOUT ROWID
id	INTEGER	"id" INTEGER
v	INTEGER	"v" INTEGER
dds	INTEGER	"dds" INTEGER
st	INTEGER	"st" INTEGER
cvg	BLOB	"cvg" BLOB
mcg	BLOB	"mcg" BLOB
Istmg	BLOB	"Istmg" BLOB
invitct		CREATE TABLE "invitct" ("cch" INTEGER, "id" INTEGER, "dlv" INTEGER, "st" INTEGER, "ccpub" BLOB, "datac" BLOB, "ardc" BLOB, PRIMARY KEY ("cch")) WITHOUT ROWID
cch	INTEGER	"cch" INTEGER
id	INTEGER	"id" INTEGER
dlv	INTEGER	"dlv" INTEGER
st	INTEGER	"st" INTEGER
ccpub	BLOB	"ccpub" BLOB
datac	BLOB	"datac" BLOB
ardc	BLOB	"ardc" BLOB
invitgr		CREATE TABLE "invitgr" ("niv" INTEGER, "id" INTEGER, "v" INTEGER, "dlv" INTEGER, "st" INTEGER, "datap" BLOB, "datak" BLOB, "clek" BLOB, PRIMARY KEY ("niv")) WITHOUT ROWID
niv	INTEGER	"niv" INTEGER
id	INTEGER	"id" INTEGER
v	INTEGER	"v" INTEGER
dlv	INTEGER	"dlv" INTEGER
st	INTEGER	"st" INTEGER
datap	BLOB	"datap" BLOB
datak	BLOB	"datak" BLOB
clek	BLOB	"clek" BLOB
membre		CREATE TABLE "membre" ("id" INTEGER, "im" INTEGER, "v" INTEGER, "st" INTEGER, "vote" INTEGER, "dlv" INTEGER, "datag" BLOB, "ardg" BLOB, PRIMARY KEY("id", "im"))
id	INTEGER	"id" INTEGER
im	INTEGER	"im" INTEGER
v	INTEGER	"v" INTEGER
st	INTEGER	"st" INTEGER
vote	INTEGER	"vote" INTEGER
dlv	INTEGER	"dlv" INTEGER
datag	BLOB	"datag" BLOB
ardg	BLOB	"ardg" BLOB
parrain		CREATE TABLE "parrain" ("pph" INTEGER, "id" INTEGER, "nc" INTEGER, "dlv" INTEGER, "st" INTEGER, "q1" INTEGER, "q2" INTEGER, "qm1" INTEGER, "qm2" INTEGER, "datak" BLOB, "datax" BLOB, "ardc" BLOB, PRIMARY KEY("pph")) WITHOUT ROWID
pph	INTEGER	"pph" INTEGER
id	INTEGER	"id" INTEGER
nc	INTEGER	"nc" INTEGER
dlv	INTEGER	"dlv" INTEGER

q2 INTEGER "q2" INTEGER qm1 INTEGER "qm1" INTEGER qm2 INTEGER "qm2" INTEGER datak BLOB "datak" BLOB datax BLOB "datak" BLOB ardc BLOB "ardc" BLOB rencontre CREATE TABLE "rencontre" ("prh" INTEGER, "id" INTEGER, "v"	Nom	Туре	Schéma
q2 INTEGER "q2" INTEGER qm1 INTEGER "qm1" INTEGER qm2 INTEGER "qm2" INTEGER datak BLOB "datak" BLOB datax BLOB "datak" BLOB ardc BLOB "ardc" BLOB rencontre CREATE TABLE "rencontre" ("prh" INTEGER, "id" INTEGER, "v"	st	INTEGER	"st" INTEGER
qm1 INTEGER 'qm1"INTEGER qm2 INTEGER 'qm2"INTEGER datak BLOB 'datak" BLOB datax BLOB 'datak" BLOB ardc BLOB 'datak" BLOB rencontre CREATE TABLE "rencontre" ("prh" INTEGER, "id" INTEGER, "v" INTEGER, "dlv" INTEGER, "st" INTEGER, "datak" BLOB, "nomex" BLOB prh INTEGER 'driv" INTEGER, "st" INTEGER, "datak" BLOB, "nomex" BLOB prh INTEGER 'driv" INTEGER id INTEGER 'driv INTEGER v INTEGER 'driv INTEGER dlv INTEGER 'driv INTEGER st INTEGER 'st" INTEGER datak BLOB 'datak" BLOB nomex BLOB 'nomex" BLOB secret CREATE TABLE "secret" ("ids" INTEGER, "id" INTEGER, "ic" INTEGER, "v" INTEGER, "st" INTEGER, "id" INTEGER, "ic" INTEGER, "v" INTEGER, "st" INTEGER, "id" INTEGER, "ic" INTEGER, "v" INTEGER, "st" INTEGER, "txts" BLOB, "mos" BLOB, "aps" BLOB, "dups" BLOB, FRIMARY KEY("ids")) WITHOUT ROWID ids INTEGER 'dr'INTEGER id INTEGER 'dr'INTEGER ic INTEGER 'dr'INTEGER st INTEGER 'st" INTEGER st INTEGER 'st" INT	q1	INTEGER	"q1" INTEGER
INTEGER "qm2" INTEGER "data" BLOB "datax" BLOB "nomex" BLOB "PRIMARY KEY("prh") WITHOUT ROWID PRIMARY KEY("prh") WITHOUT ROWID PRIMARY KEY("prh") WITHOUT ROWID WITH	q2	INTEGER	"q2" INTEGER
datak BLOB "datak" BLOB "datak" BLOB "datax" BLOB "datax" BLOB "ardc" BLOB "ardc" BLOB "ardc" BLOB "ardc" BLOB "ardc" BLOB "ardc" BLOB "creater Table "rencontre" ("prh" INTEGER, "id" INTEGER, "v" INTEGER, "dlv" INTEGER, "st" INTEGER, "datak" BLOB, "nomcx" BLOE PERIMARY KEY("prh")) WITHOUT ROWID prh INTEGER "prh" INTEGER id INTEGER "d" INTEGER v INTEGER "d" INTEGER dlv INTEGER "d" INTEGER st INTEGER "st" INTEGER datak BLOB "datak" BLOB nomcx BLOB "nomcx" BLOB Secret "CREATE TABLE "secret" ("ids" INTEGER, "id" INTEGER, "ic" INTEGER, "v" INTEGER, "st" INTEGER, "txts" BLOB, "mcs" BLOB, "aps" BLOB, "dups" BLOB, PRIMARY KEY("ids")) WITHOUT ROWID ids INTEGER "d" INTEGER id INTEGER "c" INTEGER ic INTEGER "c" INTEGER ic INTEGER "c" INTEGER st INTEGER "c" INTEGER txts BLOB "txts" BLOB mcs BLOB "mcs" BLOB mcs BLOB "mcs" BLOB dups BLOB "dups" BLOB Versions id INTEGER "d" INTEGER CREATE TABLE "versions" ("id" INTEGER, "v" BLOB, PRIMARY KEY("id")) WITHOUT ROWID id INTEGER "dups" BLOB CREATE TABLE "versions" ("id" INTEGER, "v" BLOB, PRIMARY KEY("id")) WITHOUT ROWID id INTEGER "dups" BLOB CREATE TABLE "versions" ("id" INTEGER, "v" BLOB, PRIMARY KEY("id")) WITHOUT ROWID id INTEGER "d" INTEGER INTEGER "ST" INTEGER I	qm1	INTEGER	"qm1" INTEGER
datax BLOB "datax" BLOB ardc BLOB "ardc" BLOB rencontre CREATE TABLE "rencontre" ("prh" INTEGER, "id" INTEGER, "v" INTEGER, "dlv" INTEGER, "st" INTEGER, "datak" BLOB, "nomex" BLOB prh INTEGER "prh" INTEGER id INTEGER "d" INTEGER v INTEGER "d" INTEGER dlv INTEGER "d" INTEGER st INTEGER "st" INTEGER datak BLOB "datak" BLOB nomex BLOB "nomex" BLOB Secret CREATE TABLE "secret" ("ids" INTEGER, "id" INTEGER, "ic" INTEGER, "v" INTEGER, "v" INTEGER, "st" INTEGER, "id" INTEGER, "ic" INTEGER, "v" INTEGER, "st" INTEGER, "id" INTEGER id INTEGER "id" INTEGER ic INTEGER "c" INTEGER st INTEGER "c" I	qm2	INTEGER	"qm2" INTEGER
ardc BLOB "ardc"BLOB rencontre CREATE TABLE "rencontre" ("prh" INTEGER, "id" INTEGER, "v" INTEGER, "dlv" INTEGER, "st" INTEGER, "datak" BLOB, "nomex" BLOB PRIMARY KEY("prh")) WITHOUT ROWID prh INTEGER "prh" INTEGER id INTEGER "v" INTEGER v INTEGER "v" INTEGER dlv INTEGER "dlv" INTEGER st INTEGER "st" INTEGER datak BLOB "datak" BLOB nomex BLOB "nomex" BLOB Secret "CREATE TABLE "secret" ("ids" INTEGER, "id" INTEGER, "ic" INTEGER, "v" INTEGER, "st" INTEGER, "st" INTEGER, "st" INTEGER, "st" INTEGER, "it" INTEGER, "aps" BLOB, "aps" BLOB, PRIMARY KEY("ids")) WITHOUT ROWID ids INTEGER "ds" INTEGER id INTEGER "ds" INTEGER id INTEGER "c" INTEGER ic INTEGER "c" INTEGER st INTEGER "st" INTEGER "st" INTEGER "st" INTEGER, "st" BLOB, PRIMARY KEY("id")) WITHOUT ROWID id INTEGER "dd" INTEGER "dd" INTEGER, "v" BLOB, PRIMARY KEY("id")) WITHOUT ROWID	datak	BLOB	"datak" BLOB
TRENCONTRE CREATE TABLE "rencontre" ("prh" INTEGER, "id" INTEGER, "v" INTEGER, "dlv" INTEGER, "st" INTEGER, "datak" BLOB, "nomex" BLOB PRIMARY KEY ("prh")) WITHOUT ROWID prh INTEGER "prh" INTEGER id INTEGER "d" INTEGER v INTEGER "v" INTEGER dlv INTEGER "dw" INTEGER st INTEGER "st" INTEGER datak BLOB "datak" BLOB nomex BLOB "nomex" BLOB SECRET CREATE TABLE "secret" ("ids" INTEGER, "id" INTEGER, "ic" INTEGER, "v" INTEGER, "st" INTEGER, "txts" BLOB, "mes" BLOB, "aps" BLOB, "dups" BLOB, PRIMARY KEY ("ids")) WITHOUT ROWID ids INTEGER "d" INTEGER id INTEGER "id" INTEGER ic INTEGER "c" INTEGER v INTEGER "c" INTEGER st INTEGER "c" INTEGER txts BLOB "txts" BLOB mes BLOB "txts" BLOB mes BLOB "mes" BLOB dups BLOB "dups" BLOB CREATE TABLE "versions" ("id" INTEGER, "v" BLOB, PRIMARY KEY ("id")) WITHOUT ROWID id INTEGER "d" INTEGER VERSIONS CREATE TABLE "versions" ("id" INTEGER, "v" BLOB, PRIMARY KEY ("id")) WITHOUT ROWID id INTEGER "d" INTEGER VERSIONS CREATE TABLE "versions" ("id" INTEGER, "v" BLOB, PRIMARY KEY ("id")) WITHOUT ROWID id INTEGER "id" INTEGER VERSIONS CREATE TABLE "versions" ("id" INTEGER, "v" BLOB, PRIMARY KEY ("id")) WITHOUT ROWID	datax	BLOB	"datax" BLOB
INTEGER, "dlv" INTEGER, "st" INTEGER, "datak" BLOB, "nomex" BLOB PRIMARY KEY("prh")) WITHOUT ROWID prh INTEGER "prh" INTEGER id INTEGER "d" INTEGER v INTEGER "d" INTEGER dlv INTEGER "dw" INTEGER st INTEGER "st" INTEGER datak BLOB "datak" BLOB nomex BLOB "nomex" BLOB SECRET "CREATE TABLE "secret" ("ids" INTEGER, "id" INTEGER, "ic" INTEGER, "v" INTEGER, "st" INTEGER, "txts" BLOB, "mss" BLOB, "aps" BLOB, "dups" BLOB, PRIMARY KEY("ids")) WITHOUT ROWID ids INTEGER "ds" INTEGER id INTEGER "d" INTEGER ic INTEGER "c" INTEGER ix INTEGER "c" INTEGER st INTEGER "st" INTEGER st INTEGER "st" INTEGER txts BLOB "txts" BLOB mes BLOB "mes" BLOB dups BLOB "dups" BLOB ("id" INTEGER, "v" BLOB, PRIMARY KEY("id")) WITHOUT ROWID id INTEGER "cREATE TABLE "versions" ("id" INTEGER, "v" BLOB, PRIMARY KEY("id")) WITHOUT ROWID id INTEGER "d" INTEGER VERSIONS "CREATE TABLE "versions" ("id" INTEGER, "v" BLOB, PRIMARY KEY("id")) WITHOUT ROWID	ardc	BLOB	"ardc" BLOB
id INTEGER "id" INTEGER v INTEGER "v" INTEGER dlv INTEGER "dv" INTEGER st INTEGER "st" INTEGER datak BLOB "datak" BLOB nomcx BLOB "nomcx" BLOB SECRET TABLE "secret" ("ids" INTEGER, "id" INTEGER, "ic"	rencontre		INTEGER, "dlv" INTEGER, "st" INTEGER, "datak" BLOB, "nomcx" BLOB,
v INTEGER "v" INTEGER dlv INTEGER "dlv" INTEGER st INTEGER "st" INTEGER datak BLOB "datak" BLOB nomcx BLOB "nomcx" BLOB Secret CREATE TABLE "secret" ("ids" INTEGER, "id" INTEGER, "ic" INTEGER, "v" INTEGER, "st" INTEGER, "txts" BLOB, "mcs" BLOB, "aps" BLOB, "dups" BLOB, PRIMARY KEY("ids")) WITHOUT ROWID ids INTEGER "id" INTEGER id INTEGER "ic" INTEGER ic INTEGER "c" INTEGER v INTEGER "c" INTEGER st INTEGER "st" INTEGER txts BLOB "txts" BLOB mcs BLOB "mcs" BLOB dups BLOB "dups" BLOB CREATE TABLE "versions" ("id" INTEGER, "v" BLOB, PRIMARY KEY("id")) WITHOUT ROWID id INTEGER "dups" BLOB Versions "CREATE TABLE "versions" ("id" INTEGER, "v" BLOB, PRIMARY KEY("id")) WITHOUT ROWID	prh	INTEGER	"prh" INTEGER
div INTEGER "dw" INTEGER st INTEGER "st" INTEGER datak BLOB "datak" BLOB nomcx BLOB "nomcx" BLOB SECRET CREATE TABLE "secret" ("ids" INTEGER, "id" INTEGER, "ic" INTEGER, "v" INTEGER, "st" INTEGER, "txts" BLOB, "mcs" BLOB, "aps" BLOB, "dups" BLOB, PRIMARY KEY("ids")) WITHOUT ROWID ids INTEGER "ids" INTEGER id INTEGER "id" INTEGER ic INTEGER "ic" INTEGER v INTEGER "v" INTEGER st INTEGER "st" INTEGER st INTEGER "st" INTEGER txts BLOB "txts" BLOB mcs BLOB "mcs" BLOB aps BLOB "dups" BLOB dups BLOB "dups" BLOB Versions CREATE TABLE "versions" ("id" INTEGER, "v" BLOB, PRIMARY KEY("id")) WITHOUT ROWID id INTEGER "id" INTEGER	id	INTEGER	"id" INTEGER
st INTEGER "st" INTEGER datak BLOB "datak" BLOB nomcx BLOB "nomcx" BLOB SECRET TABLE "secret" ("ids" INTEGER, "id" INTEGER, "ic"	v	INTEGER	"v" INTEGER
datak BLOB "datak" BLOB nomcx BLOB "nomcx" BLOB SECTET CREATE TABLE "secret" ("ids" INTEGER, "id" INTEGER, "ic" INTEGER, "v" INTEGER, "st" INTEGER, "txts" BLOB, "mcs" BLOB, "aps" BLOB, "dups" BLOB, PRIMARY KEY("ids")) WITHOUT ROWID ids INTEGER "ids" INTEGER id INTEGER "id" INTEGER ic INTEGER "ic" INTEGER v INTEGER "v" INTEGER st INTEGER "st" INTEGER st INTEGER "st" INTEGER txts BLOB "txts" BLOB mcs BLOB "mcs" BLOB aps BLOB "dups" BLOB dups BLOB "dups" BLOB CREATE TABLE "versions" ("id" INTEGER, "v" BLOB, PRIMARY KEY("id")) WITHOUT ROWID id INTEGER "id" INTEGER	dlv	INTEGER	"dlv" INTEGER
NOMICX BLOB "NOMICX" BLOB SECRET CREATE TABLE "SECRET" ("ids" INTEGER, "id" INTEGER, "ic" INTEGER, "v" INTEGER, "st" INTEGER, "txts" BLOB, "mcs" BLOB, "aps" BLOB, "dups" BLOB, PRIMARY KEY("ids")) WITHOUT ROWID ids INTEGER "ids" INTEGER id INTEGER "ic" INTEGER ic INTEGER "v" INTEGER v INTEGER "v" INTEGER st INTEGER "st" INTEGER txts BLOB "txts" BLOB mcs BLOB "mcs" BLOB aps BLOB "aps" BLOB dups BLOB "dups" BLOB CREATE TABLE "versions" ("id" INTEGER, "v" BLOB, PRIMARY KEY("id")) WITHOUT ROWID id INTEGER "id" INTEGER INTEGER "v" BLOB, PRIMARY KEY("id")) WITHOUT ROWID	st	INTEGER	"st" INTEGER
CREATE TABLE "secret" ("ids" INTEGER, "id" INTEGER, "ic"	datak	BLOB	"datak" BLOB
INTEGER, "v" INTEGER, "st" INTEGER, "txts" BLOB, "mcs" BLOB, "aps" BLOB, "dups" BLOB, PRIMARY KEY("ids")) WITHOUT ROWID ids INTEGER "ids" INTEGER id INTEGER "ic" INTEGER ic INTEGER "c" INTEGER v INTEGER "v" INTEGER st INTEGER "st" INTEGER txts BLOB "txts" BLOB mcs BLOB "mcs" BLOB aps BLOB "aps" BLOB dups BLOB "dups" BLOB CREATE TABLE "versions" ("id" INTEGER, "v" BLOB, PRIMARY KEY("id")) WITHOUT ROWID id INTEGER "id" INTEGER	nomcx	BLOB	"nomcx" BLOB
id INTEGER "id" INTEGER ic INTEGER "ic" INTEGER v INTEGER "v" INTEGER st INTEGER "st" INTEGER txts BLOB "txts" BLOB mcs BLOB "mcs" BLOB aps BLOB "aps" BLOB dups BLOB "dups" BLOB CREATE TABLE "versions" ("id" INTEGER, "v" BLOB, PRIMARY KEY("id")) WITHOUT ROWID id INTEGER "id" INTEGER	secret		INTEGER, "v" INTEGER, "st" INTEGER, "txts" BLOB, "mcs" BLOB,
ic INTEGER "ic" INTEGER v INTEGER "v" INTEGER st INTEGER "st" INTEGER txts BLOB "txts" BLOB mcs BLOB "mcs" BLOB aps BLOB "aps" BLOB dups BLOB "dups" BLOB CREATE TABLE "versions" ("id" INTEGER, "v" BLOB, PRIMARY KEY("id")) WITHOUT ROWID id INTEGER "id" INTEGER	ids	INTEGER	"ids" INTEGER
v INTEGER "v" INTEGER st INTEGER "st" INTEGER txts BLOB "txts" BLOB mcs BLOB "mcs" BLOB aps BLOB "aps" BLOB dups BLOB "dups" BLOB CREATE TABLE "versions" ("id" INTEGER, "v" BLOB, PRIMARY KEY("id")) WITHOUT ROWID id INTEGER "id" INTEGER	id	INTEGER	"id" INTEGER
st INTEGER "st" INTEGER txts BLOB "txts" BLOB mcs BLOB "mcs" BLOB aps BLOB "aps" BLOB dups BLOB "dups" BLOB CREATE TABLE "versions" ("id" INTEGER, "v" BLOB, PRIMARY KEY("id")) WITHOUT ROWID id INTEGER "id" INTEGER	ic	INTEGER	"ic" INTEGER
txts BLOB "txts" BLOB mcs BLOB "mcs" BLOB aps BLOB "aps" BLOB dups BLOB "dups" BLOB **CREATE TABLE "versions" ("id" INTEGER, "v" BLOB, PRIMARY KEY("id")) WITHOUT ROWID id INTEGER "id" INTEGER	v	INTEGER	"v" INTEGER
mcs BLOB "mcs" BLOB aps BLOB "aps" BLOB dups BLOB "dups" BLOB CREATE TABLE "versions" ("id" INTEGER, "v" BLOB, PRIMARY KEY("id")) WITHOUT ROWID id INTEGER "id" INTEGER	st	INTEGER	"st" INTEGER
aps BLOB "aps" BLOB dups BLOB "dups" BLOB CREATE TABLE "versions" ("id" INTEGER, "v" BLOB, PRIMARY KEY("id")) WITHOUT ROWID id INTEGER "id" INTEGER	txts	BLOB	"txts" BLOB
dups BLOB "dups" BLOB CREATE TABLE "versions" ("id" INTEGER, "v" BLOB, PRIMARY KEY("id")) WITHOUT ROWID id INTEGER "id" INTEGER	mcs	BLOB	"mcs" BLOB
Versions CREATE TABLE "versions" ("id" INTEGER, "v" BLOB, PRIMARY KEY("id")) WITHOUT ROWID id INTEGER "id" INTEGER	aps	BLOB	"aps" BLOB
KEY("id")) WITHOUT ROWID id INTEGER "id" INTEGER	dups	BLOB	"dups" BLOB
	versions		
v BLOB "v" BLOB	id	INTEGER	"id" INTEGER
	v	BLOB	"v" BLOB

Index (17)

Nom	Туре	Schéma
dds_avatar		CREATE INDEX "dds_avatar" ON "avatar" ("dds")
dds		"dds"
dlv_invitct		CREATE INDEX "dlv_invitct" ON "invitct" ("dlv")
dlv		"dlv"
dlv_invitgr		CREATE INDEX "dlv_invitgr" ON "invitgr" ("dlv")
dlv		"dlv"
dlv_parrain		CREATE INDEX "dlv_parrain" ON "parrain" ("dlv")
dlv		"dlv"
dlv_rencontre		CREATE INDEX "dlv_rencontre" ON "rencontre" ("dlv")
dlv		"dlv"
dpbh_compte		CREATE UNIQUE INDEX "dpbh_compte" ON "compte" ("dpbh")
dpbh		"dpbh"

	Nom	Туре	Schéma
id_	_invitct		CREATE INDEX "id_invitct" ON "invitct" ("id")
id			"id"
id_	_invitgr		CREATE INDEX "id_invitgr" ON "invitgr" ("id")
id			"id"
id_	_parrain		CREATE INDEX "id_parrain" ON "parrain" ("id")
id			"id"
id_	_rencontre		CREATE INDEX "id_rencontre" ON "rencontre" ("id")
id			"id"
id_	_v_avatar		CREATE INDEX "id_v_avatar" ON "avatar" ("id", "v")
id			"id"
v			"v"
id_	_v_contact		CREATE INDEX "id_v_contact" ON "contact" ("id", "v")
id			"id"
v			"v"
id_	_v_groupe		CREATE INDEX "id_v_groupe" ON "groupe" ("id", "v")
id			"id"
V			"v"
id_	_v_membre		CREATE INDEX "id_v_membre" ON "membre" ("id", "v")
id			"id"
v			"v"
id_	_v_secret		CREATE INDEX "id_v_secret" ON "secret" ("id", "v")
id			"id"
v			"v"
id_	_vcv_avatar		CREATE INDEX "id_vcv_avatar" ON "avatar" ("id", "vcv")
id			"id"
vcv			"vcv"
st_	_secret		CREATE INDEX "st_secret" ON "secret" ("st")
st			"st"

Vues (0) Nom Type Schéma

Déclencheurs (0) Nom Type Schéma