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
cva	BLOB	"cva" BLOB
Ictk	BLOB	"Ictk" BLOB
	ВСОВ	ICIK BLOD
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
	INTEGER	"vm1" INTEGER
vm1		
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

Nom Type Schéma v INTEGER "v" INTEGER st INTEGER "st" INTEGER q1 INTEGER "q1" INTEGER q2 INTEGER "q2" INTEGER q2 INTEGER "q2" INTEGER qm1 INTEGER "qm1" INTEGER qm2 INTEGER "qm2" INTEGER ardc BLOB "ardc" BLOB icbc BLOB datak BLOB "icbc" BLOB datak BLOB etat CREATE TABLE "etat" ("data" BLOB) data BLOB "CREATE TABLE "groupe" ("id" INTEGER, "v" INTEGER, "dds" INTEGER, "st" INTEGER, "cvg" BLOB, "mcg" BLOB, "lstmg" BLOB, PRIMARY KEY ("id")) WITHOUT ROWID id INTEGER "dds" INTEGER dds INTEGER "dds" INTEGER st INTEGER "dds" INTEGER st INTEGER "st" INTEGER cvg BLOB "cvg" BLOB mcg BLOB "cvg" BLOB litmg BLOB "Istmg" BLOB iinvitct CREATE TABLE "invitct" ("id" INTEGER, "ni" INTEGER "dlv" INTEGER, "st" INTEGER, "ccpub" BLOB, "datac" "BLOB, "ardc" BLOB, PRIMARY KEY ("id", "ni")) id INTEGER "id" INTEGER il INTEGER "id" INTEGER fil INTEGER "id" INTEGER st INTEGER "id" INTEGER iin INTEGER "id" INTEGER st INTEGER "id" INTEGER "id" INTEGER, "ni" INTEGER st INTEGER "id" INTEGER	
Q1	
Q1	
q2 INTEGER	
qm1 INTEGER	
qm2 INTEGER "qm2" INTEGER ardc BLOB "ardc" BLOB icbc BLOB datak BLOB "icbc" BLOB datak BLOB etat CREATE TABLE "etat" ("data" BLOB) data BLOB "data" BLOB groupe CREATE TABLE "groupe" ("id" INTEGER, "v" INTEGER, "dds" INTEGER, "st" INTEGER, "cvg" BLOB, "meg" BLOB, "lstmg" BLOB, PRIMARY KEY ("id")) WITHOUT ROWID id INTEGER "id" INTEGER v INTEGER "dds" INTEGER st INTEGER "st" INTEGER st INTEGER "st" INTEGER cvg BLOB "cvg" BLOB mcg BLOB "mcg" BLOB invitct CREATE TABLE "invitct" ("id" INTEGER, "ni" INTEGER "dlv" INTEGER, "st" INTEGER, "ccpub" BLOB, "datac" BLOB, "ardc" BLOB, PRIMARY KEY ("id", "ni")) id INTEGER "id" INTEGER st INTEGER "id" INTEGER ni INTEGER "id" INTEGER st INTEGER "id" INTEGER st INTEGER "id" INTEGER st INTEGER "id" INTEGER st INTEGER "st" INTEGER ccpub BLOB "ccpub" BLOB datac BLOB "ardc" BLOB ardc" BLOB "ardc" BLOB ardc" BLOB "ardc" BLOB "ardc" BLOB "ardc" BLOB "ardc" BLOB "ardc" BLOB	
ardc BLOB "ardc" BLOB icbc BLOB datak BLOB "icbc" BLOB datak BLOB etat CREATE TABLE "etat" ("data" BLOB) groupe CREATE TABLE "groupe" ("id" INTEGER, "v" INTEGER, "dds" INTEGER, "st" INTEGER, "cvg" BLOB, "mcg" BLOB id INTEGER "id" INTEGER V INTEGER "v" INTEGER dds INTEGER "dds" INTEGER st INTEGER "st" INTEGER cvg BLOB "cvg" BLOB mcg BLOB "mcg" BLOB invitct CREATE TABLE "invitct" ("id" INTEGER, "ni" INTEGER "dlv" INTEGER "st" INTEGER id INTEGER invitct CREATE TABLE "invitct" ("id" INTEGER, "ni" INTEGER "dlv" INTEGER, "st" INTEGER, "cepub" BLOB, "datac' BLOB, "ardc" BLOB, PRIMARY KEY ("id", "ni")) id INTEGER "id" INTEGER st INTEGER "id" INTEGER st INTEGER "dlv" INTEGER st INTEGER "dlv" INTEGER st INTEGER "st" INTEGER ardc BLOB "ccpub" BLOB datac BLOB "ardc" BLOB ardc" BLOB "ardc" BLOB "ardc" BLOB "ardc" BLOB "ardc" BLOB "ardc" BLOB	
### CREATE TABLE "etat" ("data" BLOB) data	
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 V INTEGER "v" INTEGER dds INTEGER "dds" INTEGER st INTEGER "st" INTEGER cvg BLOB "cvg" BLOB mcg BLOB "mcg" BLOB lstmg BLOB "lstmg" BLOB invitct "create Table "invitct" ("id" INTEGER, "ni" INTEGER "dlv" INTEGER, "st" INTEGER, "cepub" BLOB, "datac" BLOB, "ardc" BLOB, PRIMARY KEY ("id", "ni")) id INTEGER "ni" INTEGER dlv INTEGER "dlv" INTEGER st INTEGER "dlv" INTEGER ccpub BLOB "ccpub" BLOB datac BLOB "datac" BLOB ardc BLOB "datac" BLOB ardc BLOB "datac" BLOB ardc BLOB "ardc" BLOB ardc BLOB "ardc" 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 V INTEGER "v" INTEGER dds INTEGER "dds" INTEGER st INTEGER "st" INTEGER cvg BLOB "cvg" BLOB mcg BLOB "mcg" BLOB lstmg BLOB "lstmg" BLOB invitct "create Table "invitct" ("id" INTEGER, "ni" INTEGER "dlv" INTEGER, "st" INTEGER, "cepub" BLOB, "datac" BLOB, "ardc" BLOB, PRIMARY KEY ("id", "ni")) id INTEGER "ni" INTEGER dlv INTEGER "dlv" INTEGER st INTEGER "dlv" INTEGER ccpub BLOB "ccpub" BLOB datac BLOB "datac" BLOB ardc BLOB "datac" BLOB ardc BLOB "datac" BLOB ardc BLOB "ardc" BLOB ardc BLOB "ardc" BLOB	
GREATE TABLE "groupe" ("id" INTEGER, "v" INTEGER, "dds" INTEGER, "st" INTEGER, "cvg" BLOB, "mcg" BLOB id INTEGER "id" 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" ("id" INTEGER, "ni" INTEGER "dlv" INTEGER, "st" INTEGER, "copub" BLOB, "datac" BLOB, "ardc" BLOB, PRIMARY KEY ("id", "ni")) id INTEGER "id" INTEGER ni INTEGER "ni" INTEGER st INTEGER "st" INTEGER cpub BLOB "st" INTEGER st INTEGER "create Table "invitct" ("id" INTEGER, "ni" INTEGER ni INTEGER "id" INTEGER st INTEGER "st" INTEGER dlv INTEGER "st" INTEGER st INTEGER "st" INTEGER ccpub BLOB "ccpub" BLOB datac BLOB "ardc" BLOB ardc BLOB "ardc" BLOB	
"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 lstmg BLOB "lstmg" BLOB invitct CREATE TABLE "invitct" ("id" INTEGER, "ni" INTEGER "dlv" INTEGER, "st" INTEGER, "ccpub" BLOB, "datac' BLOB, "ardc" BLOB, PRIMARY KEY ("id", "ni")) id INTEGER "id" INTEGER ni INTEGER "ni" INTEGER dlv INTEGER "dlv" INTEGER st INTEGER "dlv" INTEGER ccpub BLOB "ccpub" BLOB datac BLOB "datac" BLOB ardc BLOB "ardc" BLOB "ardc" BLOB "ardc" BLOB "ardc" BLOB "ardc" BLOB	
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 "div" INTEGER, "st" INTEGER, "ni" INTEGER "div" INTEGER, "st" INTEGER, "ccpub" BLOB, "datac" BLOB, "ardc" BLOB, PRIMARY KEY ("id", "ni")) id INTEGER "ni" INTEGER ni INTEGER "div" INTEGER st INTEGER "div" INTEGER ccpub BLOB "ccpub" BLOB datac BLOB "ccpub" BLOB ardc BLOB "ardc" BLOB ardc BLOB "ardc" BLOB ardc BLOB "ardc" BLOB	
dds INTEGER "dds" INTEGER st INTEGER "st" INTEGER cvg BLOB "cvg" BLOB mcg BLOB "mcg" BLOB Istmg BLOB "Istmg" BLOB invitct CREATE TABLE "invitct" ("id" INTEGER, "ni" INTEGER "dlv" INTEGER, "st" INTEGER, "cepub" BLOB, "datac" BLOB, "ardc" BLOB, PRIMARY KEY ("id", "ni")) id INTEGER "id" INTEGER ni INTEGER "ni" INTEGER dlv INTEGER "dlv" INTEGER st INTEGER "st" INTEGER ccpub BLOB "ccpub" BLOB datac BLOB "datac" BLOB ardc BLOB "ardc" BLOB	
st INTEGER "st" INTEGER cvg BLOB "cvg" BLOB mcg BLOB "mcg" BLOB Istmg BLOB "Istmg" BLOB invitct CREATE TABLE "invitct" ("id" INTEGER, "ni" INTEGER "dlv" INTEGER, "st" INTEGER, "ccpub" BLOB, "datac" BLOB, "ardc" BLOB, PRIMARY KEY ("id", "ni")) id INTEGER "id" INTEGER ni INTEGER "ni" INTEGER dlv INTEGER "dlv" INTEGER st INTEGER "st" INTEGER ccpub BLOB "ccpub" BLOB datac BLOB "datac" BLOB ardc BLOB "ardc" BLOB	
cvg BLOB "cvg" BLOB mcg BLOB "mcg" BLOB lstmg BLOB "lstmg" BLOB invitct CREATE TABLE "invitet" ("id" INTEGER, "ni" INTEGER "dlv" INTEGER, "st" INTEGER, "ccpub" BLOB, "datac" BLOB, "ardc" BLOB, PRIMARY KEY ("id", "ni")) id INTEGER "id" INTEGER ni INTEGER "ni" INTEGER dlv INTEGER "dlv" INTEGER st INTEGER "st" INTEGER ccpub BLOB "ccpub" BLOB datac BLOB "datac" BLOB ardc BLOB "ardc" BLOB	
mcg BLOB "mcg" BLOB Istmg BLOB "Istmg" BLOB CREATE TABLE "invitct" ("id" INTEGER, "ni" INTEGENTAL "dlv" INTEGER, "st" INTEGER, "cepub" BLOB, "datac" BLOB, "ardc" BLOB, PRIMARY KEY ("id", "ni")) id INTEGER "id" INTEGER ni INTEGER "ni" INTEGER dlv INTEGER "dlv" INTEGER st INTEGER "st" INTEGER ccpub BLOB "ccpub" BLOB datac BLOB "datac" BLOB ardc BLOB "ardc" BLOB "ardc" BLOB "ardc" BLOB	
Istmg BLOB "Istmg" BLOB CREATE TABLE "invitct" ("id" INTEGER, "ni" INTEGER "dlv" INTEGER, "st" INTEGER, "cepub" BLOB, "datac" BLOB, "ardc" BLOB, PRIMARY KEY ("id", "ni")) id INTEGER "id" INTEGER ni INTEGER "ni" INTEGER dlv INTEGER "dlv" INTEGER st INTEGER "st" INTEGER ccpub BLOB "ccpub" BLOB datac BLOB "datac" BLOB ardc BLOB "ardc" BLOB	
CREATE TABLE "invitct" ("id" INTEGER, "ni" INTEGER "dlv" INTEGER, "st" INTEGER, "ccpub" BLOB, "datac" BLOB, "ardc" BLOB, PRIMARY KEY ("id", "ni")) id INTEGER "id" INTEGER "ini" INTEGER dlv INTEGER "dlv" INTEGER st INTEGER "st" INTEGER ccpub BLOB "ccpub" BLOB datac BLOB "ardc" BLOB "ardc" BLOB	
"dlv" INTEGER, "st" INTEGER, "ccpub" BLOB, "datac' BLOB, "ardc" BLOB, PRIMARY KEY ("id", "ni")) id INTEGER "id" INTEGER ni INTEGER "ni" INTEGER dlv INTEGER "dlv" INTEGER st INTEGER "st" INTEGER ccpub BLOB "ccpub" BLOB datac BLOB "datac" BLOB ardc BLOB "ardc" BLOB	
ni INTEGER "ni" INTEGER dlv INTEGER "dlv" INTEGER st INTEGER "st" INTEGER ccpub BLOB "ccpub" BLOB datac BLOB "datac" BLOB ardc BLOB "ardc" BLOB	
dlv INTEGER "dlv" INTEGER st INTEGER "st" INTEGER ccpub BLOB "ccpub" BLOB datac BLOB "datac" BLOB ardc BLOB "ardc" BLOB	
st INTEGER "st" INTEGER ccpub BLOB "ccpub" BLOB datac BLOB "datac" BLOB ardc BLOB "ardc" BLOB	
ccpub BLOB "ccpub" BLOB datac BLOB "datac" BLOB ardc BLOB "ardc" BLOB	
datac BLOB "datac" BLOB ardc BLOB "ardc" BLOB	
ardc BLOB "ardc" BLOB	
invitar CREATE TABLE "invitar" ("id" INTEGER "ni" INTEGE	
"v" INTEGER, "dlv" INTEGER, "st" INTEGER, "datap" "datak" BLOB, "clek" BLOB, PRIMARY KEY ("id", "ni	BLOB,
id INTEGER "id" INTEGER	
ni INTEGER "ni" 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	
CREATE TABLE "membre" ("id" INTEGER, "im" INTEGER INTEGER, "st" INTEGER, "vote" INTEGER, "dlv" INTEGER "datag" BLOB, "ardg" BLOB, PRIMARY KEY("id", "im")	
id INTEGER "id" INTEGER	
im INTEGER "im" INTEGER	

Nom	Туре	Schéma
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	INTERES.	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
st	INTEGER	"st" INTEGER
q1	INTEGER	"q1" INTEGER
q2	INTEGER	"q2" INTEGER
qm1	INTEGER	"qm1" INTEGER
qm2	INTEGER	"qm2" INTEGER
datak	BLOB	"datak" BLOB
datax	BLOB	"datax" BLOB
ardc	BLOB	"ardc" BLOB
rencontre		CREATE TABLE "rencontre" ("prh" INTEGER, "id" INTEGER, "v" INTEGER, "dlv" INTEGER, "st" INTEGER, "datak" BLOB, "nomcx" BLOB, PRIMARY KEY("prh")) WITHOUT ROWID
prh	INTEGER	"prh" INTEGER
id	INTEGER	"id" INTEGER
v	INTEGER	"v" INTEGER
dlv	INTEGER	"dlv" INTEGER
st	INTEGER	"st" INTEGER
datak	BLOB	"datak" BLOB
nomcx	BLOB	"nomcx" BLOB
secret		CREATE TABLE "secret" ("id" INTEGER, "ns" INTEGER, "ic" INTEGER, "v" INTEGER, "st" INTEGER, "txts" BLOB, "mcs" BLOB, "aps" BLOB, "dups" BLOB, PRIMARY KEY("id", "ns"))
id	INTEGER	"id" INTEGER
ns	INTEGER	"ns" 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

Nom	Туре	Schéma
versions		CREATE TABLE "versions" ("id" INTEGER, "v" BLOB, PRIMARY KEY("id")) WITHOUT ROWID
id	INTEGER	"id" INTEGER
v	BLOB	"v" BLOB

Index (17)

Nom	Туре	Schéma
dds_avatar		CREATE INDEX "dds_avatar" ON "avatar" ("dds")
dds		"dds"
dds_compte		
dds		CREATE INDEX "dds_compte" ON "compte" ("dds") "dds"
dds_groupe		
dds_groupe		CREATE INDEX "dds_groupe" ON "groupe" ("dds") "dds"
dlv_invitct		
dlv_mvteet		CREATE INDEX "dlv_invitct" ON "invitct" ("dlv") "dlv"
dlv_invitgr		CREATE INDEX "dlv_invitgr" ON "invitgr" ("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"
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"

Nom	Туре	Schéma
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