Tables (14)

lables	1	California			
Nom	Туре	Schéma			
ardoise		CREATE TABLE "ardoise" ("id" INTEGER, "v" INTEGER, "dhe"			
		INTEGER, "dhl" INTEGER, "mcp" TEXT, "mcc" TEXT, "data" BLOB,			
* -1	INITEGED	"vsh" INTEGER, PRIMARY KEY("id")) WITHOUT ROWID			
id		"id" INTEGER			
V		"v" INTEGER			
dhe 		"dhe" INTEGER			
dhl		'dhl" INTEGER			
mcp	TEXT	"mcp" TEXT			
mcc	TEXT	'mcc" TEXT			
data	BLOB	"data" BLOB			
vsh	INTEGER	"vsh" INTEGER			
avatar		 CREATE TABLE "avatar" ("id" INTEGER, "v" INTEGER, "st"			
		INTEGER, "vcv" INTEGER, "dds" INTEGER, "cva" BLOB, "lgrk" BLOB,			
		"vsh" INTEGER, 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			
lgrk	BLOB	"lgrk" BLOB			
vsh	INTEGER	"vsh" INTEGER			
avrsa		CREATE TABLE "avrsa" ("id" INTEGER, "clepub" BLOB, "vsh"			
		INTEGER, PRIMARY KEY("id")) WITHOUT ROWID			
id	INTEGER	"id" INTEGER			
clepub	BLOB	"clepub" BLOB			
vsh	INTEGER	"vsh" INTEGER			
_					
compta		CREATE TABLE "compta" ("id" INTEGER, "idp" INTEGER, "v"			
		INTEGER, "dds" INTEGER, "st" INTEGER, "dst" INTEGER, "data" BLOB, "vsh" INTEGER, PRIMARY KEY("id")) WITHOUT ROWID			
id	INTEGER	"id" INTEGER			
idp		"idp" INTEGER			
V		"v" INTEGER			
dds		"dds" INTEGER			
st		"st" INTEGER			
dst		"dst" INTEGER			
data	BLOB	"data" BLOB			
vsh		"vsh" INTEGER			
	INTEGER	VSII IIVILGEN			
compte		CREATE TABLE "compte" ("id" INTEGER, "v" INTEGER, "dds"			
		INTEGER, "dpbh" INTEGER, "pcbh" INTEGER, "kx" BLOB, "cprivk"			
		BLOB, "mack" BLOB, "vsh" INTEGER, PRIMARY KEY("id")) WITHOUT			
: -1	INITEGES	ROWID			
id		"id" INTEGER			
V		"v" INTEGER			
dds	INTEGER	"dds" INTEGER			

Nom	Туре	Schéma		
dpbh		"dpbh" INTEGER		
pcbh		"pcbh" INTEGER		
kx	BLOB	"kx" BLOB		
cprivk	BLOB	"cprivk" BLOB		
mack	BLOB	"mack" BLOB		
vsh	INTEGER	"vsh" INTEGER		
contact		CREATE TABLE "contact" ("id" INTEGER, "ic" INTEGER, "v" INTEGER, "st" INTEGER, "nccc" BLOB, "ardc" BLOB, "datap" BLOB, "datak" BLOB, "mc" BLOB, "infok" BLOB, "vsh" INTEGER, PRIMARY KEY("id","ic"))		
id	INTEGER	"id" INTEGER		
ic	INTEGER	"ic" INTEGER		
V	INTEGER	"v" INTEGER		
st	INTEGER	"st" INTEGER		
nccc	BLOB	"nccc" BLOB		
ardc	BLOB	"ardc" BLOB		
datap	BLOB	"datap" BLOB		
datak	BLOB	"datak" BLOB		
mc	BLOB	"mc" BLOB		
infok	BLOB	"infok" BLOB		
vsh	INTEGER	"vsh" INTEGER		
groupe		CREATE TABLE "groupe" ("id" INTEGER, "v" INTEGER, "dds" INTEGER, "dfh" INTEGER, "st" INTEGER, "cvg" BLOB, "idhg" BLOB, "imh" INTEGER, "v1" INTEGER, "v2" INTEGER, "f1" INTEGER, "f2" INTEGER, "mcg" BLOB, "vsh" INTEGER, PRIMARY KEY("id")) WITHOUT ROWID		
id	INTEGER	"id" INTEGER		
v	INTEGER	"v" INTEGER		
dds	INTEGER	"dds" INTEGER		
dfh	INTEGER	"dfh" INTEGER		
st	INTEGER	"st" INTEGER		
cvg	BLOB	"cvg" BLOB		
idhg	BLOB	"idhg" BLOB		
imh	INTEGER	"imh" INTEGER		
v1	INTEGER	"v1" INTEGER		
v2	INTEGER	"v2" INTEGER		
f1	INTEGER	"f1" INTEGER		
f2	INTEGER	"f2" INTEGER		
mcg	BLOB	"mcg" BLOB		
vsh	INTEGER	"vsh" INTEGER		
invitgr		CREATE TABLE "invitgr" ("id" INTEGER, "ni" INTEGER, "datap" BLOB, PRIMARY KEY("id","ni"))		
id		"id" INTEGER		
ni		"ni" INTEGER		
datap	BLOB	"datap" BLOB		
membre		CREATE TABLE "membre" ("id" INTEGER, "im" INTEGER, "v"		

INTEGER, "st" INTEGER, "vote" INTEGER, "mc" BLOB, "infok" B "datag" BLOB, "ardg" BLOB, "vsh" INTEGER, PRIMARY KEY("id","im")) id INTEGER "id" INTEGER im INTEGER "im" INTEGER v INTEGER "v" INTEGER st INTEGER "st" INTEGER vote INTEGER "vote" INTEGER mc BLOB "mc" BLOB infok BLOB "infok" BLOB datag BLOB "datag" BLOB ardg BLOB "ardg" BLOB vsh INTEGER "vsh" INTEGER CREATE TABLE "parrain" ("pph" INTEGER, "id" INTEGER, "v" INTEGER, "dlv" INTEGER, "st" INTEGER, "datak" BLOB, "datax" BLOB, "data2k" BLOB, "arde" BLOB, "vsh" INTEGER, PRIMARY KEY("pph") WITHOUT ROWID pph INTEGER "ph" INTEGER id INTEGER "id" INTEGER v INTEGER "id" INTEGER dlv INTEGER "dlv" INTEGER st INTEGER "dlv" INTEGER dlv INTEGER "dlv" INTEGER datak BLOB "datak" BLOB datax BLOB "datax" BLOB datax BLOB "datax" BLOB data2k BLOB "datax" BLOB data2k BLOB "datax" BLOB data2k BLOB "adatax" BLOB data2k BLOB "adatax" BLOB data2k BLOB "adatax" BLOB datax INTEGER "vsh" INTEGER prefs "CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL "vsh" INTEGER, PRIMARY KEY("id")) WITHOUT ROWID	LOB,
"datag" BLOB, "ardg" BLOB, "vsh" INTEGER, PRIMARY KEY("id","im")) id INTEGER "id" INTEGER im INTEGER "im" INTEGER v INTEGER "v" INTEGER st INTEGER "st" INTEGER vote INTEGER "vote" INTEGER mc BLOB "mc" BLOB infok BLOB "infok" BLOB datag BLOB "datag" BLOB ardg BLOB "ardg" BLOB vsh INTEGER "vsh" INTEGER CREATE TABLE "parrain" ("pph" INTEGER, "id" INTEGER, "v" INTEGER, "dlv" INTEGER, "st" INTEGER, "datak" BLOB, "lote ph")) WITHOUT ROWID pph INTEGER "id" INTEGER v INTEGER "id" INTEGER dlv INTEGER "id" INTEGER dlv INTEGER "div" INTEGER st INTEGER "div" INTEGER datak BLOB "datak" BLOB datax BLOB "datax" BLOB datax BLOB "datax" BLOB datax BLOB "datax" BLOB datax BLOB "datax" BLOB mardc BLOB "ardc" BLOB vsh INTEGER "vsh" INTEGER prefs CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL prefs CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL prefs CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL prefs CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL prefs CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL prefs	
KEY ("id", "im")) id	
im INTEGER "im" INTEGER v INTEGER "v" INTEGER st INTEGER "st" INTEGER vote INTEGER "vote" INTEGER mc BLOB "mc" BLOB infok BLOB "infok" BLOB datag BLOB "ardg" BLOB ardg BLOB "ardg" BLOB vsh INTEGER "vsh" INTEGER CREATE TABLE "parrain" ("pph" INTEGER, "id" INTEGER, "v" INTEGER, "dlv" INTEGER, "st" INTEGER, "datak" BLOB, "datax" BLOB, "data2k" BLOB, "ardc" BLOB, "vsh" INTEGER, PRIMARY KEY ("pph")) WITHOUT ROWID pph INTEGER "id" INTEGER id INTEGER "id" INTEGER dlv INTEGER "dlv" INTEGER dlv INTEGER "dlv" INTEGER st INTEGER "dlv" INTEGER datak BLOB "datak" BLOB datax BLOB "datax" BLOB datax BLOB "datax" BLOB datax BLOB "datax" BLOB datax BLOB "datax" BLOB integer "vsh" INTEGER vsh INTEGER "vsh" INTEGER create Table "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL prefs CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL prefs	
v INTEGER "v" INTEGER st INTEGER "st" INTEGER vote INTEGER "vote" INTEGER mc BLOB "mc" BLOB infok BLOB "infok" BLOB datag BLOB "datag" BLOB ardg BLOB "ardg" BLOB vsh INTEGER "vsh" INTEGER CREATE TABLE "parrain" ("pph" INTEGER, "id" INTEGER, "v" INTEGER, "dlv" INTEGER, "st" INTEGER, "datak" BLOB, "datax" BLOB, "data2k" BLOB, "ardc" BLOB, "vsh" INTEGER, PRIMARY KEY ("pph")) WITHOUT ROWID pph INTEGER "id" INTEGER id INTEGER "v" INTEGER dlv INTEGER "dlv" INTEGER dlv INTEGER "st" INTEGER dlv INTEGER dlv INTEGER datak BLOB "datax" BLOB datax BLOB "datax" BLOB datax BLOB "datax" BLOB datax BLOB "datax" BLOB datax BLOB "radc" BLOB mardc BLOB "ardc" BLOB prefs CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL prefs CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL prefs CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL	
st INTEGER "st" INTEGER vote INTEGER "vote" INTEGER mc BLOB "mc" BLOB infok BLOB "infok" BLOB datag BLOB "datag" BLOB ardg BLOB "ardg" BLOB vsh INTEGER "vsh" INTEGER CREATE TABLE "parrain" ("pph" INTEGER, "id" INTEGER, "v"	
vote INTEGER "vote" INTEGER mc BLOB "mc" BLOB infok BLOB "infok" BLOB datag BLOB "datag" BLOB ardg BLOB "ardg" BLOB vsh INTEGER "vsh" INTEGER CREATE TABLE "parrain" ("pph" INTEGER, "id" INTEGER, "v" INTEGER, "du" INTEGER, "datak" BLOB, "datax" BLOB, "datax" BLOB, "datax" BLOB, "datax" BLOB, "datax" BLOB, "wsh" INTEGER, PRIMARY KEY("pph")) WITHOUT ROWID pph INTEGER "id" INTEGER id INTEGER "v" INTEGER v INTEGER "v" INTEGER dliv INTEGER "dlv" INTEGER st INTEGER "dlv" INTEGER st INTEGER "st" INTEGER datak BLOB "datak" BLOB datax BLOB "datax" BLOB datax BLOB "datax" BLOB datax BLOB "datax" BLOB datax BLOB "datazk" BLOB datax BLOB "ardc" BLOB vsh INTEGER "vsh" INTEGER prefs "create Table "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL prefs	
mc BLOB "mc" BLOB infok BLOB "infok" BLOB datag BLOB "datag" BLOB ardg BLOB "ardg" BLOB vsh INTEGER "vsh" INTEGER CREATE TABLE "parrain" ("pph" INTEGER, "id" INTEGER, "v" INTEGER, "dlv" INTEGER, "st" INTEGER, "datak" BLOB, "datax" BLOB, "data2k" BLOB, "ardc" BLOB, "vsh" INTEGER, PRIMARY KEY("pph")) WITHOUT ROWID pph INTEGER "id" INTEGER id INTEGER "id" INTEGER V INTEGER "v" INTEGER dlv INTEGER "dlv" INTEGER st INTEGER "dlv" INTEGER tinteger "st" INTEGER datak BLOB "datak" BLOB datax BLOB "datax" BLOB datax BLOB "data2k" BLOB data2k BLOB "data2k" BLOB data2k BLOB "ardc" BLOB prefs CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL prefs CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL	
infok BLOB "infok" BLOB datag BLOB "datag" BLOB ardg BLOB "ardg" BLOB vsh INTEGER "vsh" INTEGER CREATE TABLE "parrain" ("pph" INTEGER, "id" INTEGER, "v" INTEGER, "datak" BLOB, "data2k" BLOB, "ardc" BLOB, "vsh" INTEGER, PRIMARY KEY ("pph")) WITHOUT ROWID pph INTEGER "ph" INTEGER id INTEGER "id" INTEGER v INTEGER "v" INTEGER dlv INTEGER "dlv" INTEGER st INTEGER "st" INTEGER datak BLOB "datak" BLOB datax BLOB "datax" BLOB datax BLOB "datax" BLOB data2k BLOB "ardc" BLOB vsh INTEGER "vsh" INTEGER prefs CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL prefs CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL	
datag BLOB "datag" BLOB ardg BLOB "ardg" BLOB vsh INTEGER "vsh" INTEGER CREATE TABLE "parrain" ("pph" INTEGER, "id" INTEGER, "v" INTEGER, "dlv" INTEGER, "st" INTEGER, "datak" BLOB, "datax" BLOB, "data2k" BLOB, "ardc" BLOB, "vsh" INTEGER, PRIMARY KEY("pph")) WITHOUT ROWID pph INTEGER "pph" INTEGER id INTEGER "id" INTEGER v INTEGER "v" INTEGER dlv INTEGER "dlv" INTEGER st INTEGER "st" INTEGER datak BLOB "datak" BLOB datax BLOB "datax" BLOB datax BLOB "data2k" BLOB data2k BLOB "data2k" BLOB data2k BLOB "ardc" BLOB vsh INTEGER "vsh" INTEGER prefs CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL	
ardg BLOB "ardg" BLOB vsh INTEGER "vsh" INTEGER CREATE TABLE "parrain" ("pph" INTEGER, "id" INTEGER, "v" INTEGER, "dlv" INTEGER, "st" INTEGER, "datak" BLOB, "datax" BLOB, "data2k" BLOB, "ardc" BLOB, "vsh" INTEGER, PRIMARY KEY("pph")) WITHOUT ROWID pph INTEGER "pph" INTEGER id INTEGER "id" INTEGER v INTEGER "v" INTEGER dlv INTEGER "dlv" INTEGER st INTEGER "st" INTEGER datak BLOB "datak" BLOB datax BLOB "datax" BLOB datax BLOB "datax" BLOB data2k BLOB "data2k" BLOB ardc BLOB "ardc" BLOB vsh INTEGER "vsh" INTEGER prefs CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL	
vsh INTEGER "vsh" INTEGER CREATE TABLE "parrain" ("pph" INTEGER, "id" INTEGER, "v" INTEGER, "dlv" INTEGER, "st" INTEGER, "datak" BLOB, "datax" BLOB, "data2k" BLOB, "ardc" BLOB, "vsh" INTEGER, PRIMARY KEY("pph")) WITHOUT ROWID pph INTEGER "pph" INTEGER id INTEGER "id" INTEGER v INTEGER "v" INTEGER dlv INTEGER "dlv" INTEGER st INTEGER "st" INTEGER datak BLOB "datak" BLOB datax BLOB "datax" BLOB data2k BLOB "data2k" BLOB ardc BLOB "ardc" BLOB vsh INTEGER "vsh" INTEGER CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL prefs CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL	
CREATE TABLE "parrain" ("pph" INTEGER, "id" INTEGER, "v" INTEGER, "dlv" INTEGER, "st" INTEGER, "datak" BLOB, "datax" BLOB, "data2k" BLOB, "ardc" BLOB, "vsh" INTEGER, PRIMARY KEY("pph")) WITHOUT ROWID pph INTEGER "pph" INTEGER id INTEGER "id" INTEGER v INTEGER "v" INTEGER dlv INTEGER "dlv" INTEGER st INTEGER "st" INTEGER datak BLOB "datak" BLOB datax BLOB "datax" BLOB data2k BLOB "data2k" BLOB ardc BLOB "ardc" BLOB vsh INTEGER "vsh" INTEGER prefs CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL	
INTEGER, "dlv" INTEGER, "st" INTEGER, "datak" BLOB, "datax" BLOB, "data2k" BLOB, "ardc" BLOB, "vsh" INTEGER, PRIMARY KEY("pph")) WITHOUT ROWID pph INTEGER "pph" INTEGER id INTEGER "id" INTEGER v INTEGER "v" INTEGER dlv INTEGER "dlv" INTEGER st INTEGER "st" INTEGER datak BLOB "datak" BLOB datax BLOB "datax" BLOB datax BLOB "data2k" BLOB ardc BLOB "ardc" BLOB vsh INTEGER "vsh" INTEGER CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL	
INTEGER, "dlv" INTEGER, "st" INTEGER, "datak" BLOB, "datax" BLOB, "data2k" BLOB, "ardc" BLOB, "vsh" INTEGER, PRIMARY KEY("pph")) WITHOUT ROWID pph INTEGER "pph" INTEGER id INTEGER "id" INTEGER v INTEGER "v" INTEGER dlv INTEGER "dlv" INTEGER st INTEGER "st" INTEGER datak BLOB "datak" BLOB datax BLOB "datax" BLOB datax BLOB "data2k" BLOB ardc BLOB "ardc" BLOB vsh INTEGER "vsh" INTEGER CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL	
BLOB, "data2k" BLOB, "ardc" BLOB, "vsh" INTEGER, PRIMARY KEY("pph")) WITHOUT ROWID pph INTEGER "pph" INTEGER id INTEGER "id" INTEGER v INTEGER "v" INTEGER dlv INTEGER "dlv" INTEGER st INTEGER "st" INTEGER datak BLOB "datak" BLOB datax BLOB "datax" BLOB datax BLOB "data2k" BLOB ardc BLOB "ardc" BLOB vsh INTEGER "vsh" INTEGER prefs CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL	l l
REY("pph") WITHOUT ROWID	
id INTEGER "id" INTEGER v INTEGER "v" INTEGER dlv INTEGER "dlv" INTEGER st INTEGER "st" INTEGER datak BLOB "datak" BLOB datax BLOB "datax" BLOB data2k BLOB "data2k" BLOB ardc BLOB "ardc" BLOB vsh INTEGER "vsh" INTEGER CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL	
v INTEGER "v" INTEGER dlv INTEGER "dlv" INTEGER st INTEGER "st" INTEGER datak BLOB "datak" BLOB datax BLOB "datax" BLOB data2k BLOB "data2k" BLOB ardc BLOB "ardc" BLOB vsh INTEGER "vsh" INTEGER CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL	
dlv INTEGER "dlv" INTEGER st INTEGER "st" INTEGER datak BLOB "datak" BLOB datax BLOB "datax" BLOB data2k BLOB "data2k" BLOB ardc BLOB "ardc" BLOB vsh INTEGER "vsh" INTEGER CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL	
st INTEGER "st" INTEGER datak BLOB "datak" BLOB datax BLOB "datax" BLOB data2k BLOB "data2k" BLOB ardc BLOB "ardc" BLOB vsh INTEGER "vsh" INTEGER CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL	
datak BLOB "datak" BLOB datax BLOB "datax" BLOB data2k BLOB "data2k" BLOB ardc BLOB "ardc" BLOB vsh INTEGER "vsh" INTEGER CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL	
datax BLOB "datax" BLOB data2k BLOB "data2k" BLOB ardc BLOB "ardc" BLOB vsh INTEGER "vsh" INTEGER CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL	
data2k BLOB "data2k" BLOB ardc BLOB "ardc" BLOB vsh INTEGER "vsh" INTEGER CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL	
ardc BLOB "ardc" BLOB vsh INTEGER "vsh" INTEGER prefs CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL	
vsh INTEGER "vsh" INTEGER Prefs CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL	
prefs CREATE TABLE "prefs" ("id" INTEGER, "v" INTEGER, "mapk" BL	
"vsh" INTEGER, PRIMARY KEY("id")) WITHOUT ROWID	ов,
id INTEGER "id" INTEGER	
v INTEGER "v" INTEGER	
mapk BLOB "mapk" BLOB	
vsh INTEGER "vsh" INTEGER	
rencontre CREATE TABLE "rencontre" ("prh" INTEGER, "id" INTEGER, "v"	
INTEGER, "dlv" INTEGER, "st" INTEGER, "datak" BLOB, "nomax"	
BLOB, "nombx" BLOB, "ardx" BLOB, "vsh" INTEGER, 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	
nomax BLOB "nomax" BLOB	
nombx BLOB "nombx" BLOB	
ardx BLOB "ardx" BLOB	

Nom	Туре	Schéma		
vsh	INTEGER	"vsh" INTEGER		
secret		CREATE TABLE "secret" ("id" INTEGER, "ns" INTEGER, "ic" INTEGER, "v" INTEGER, "st" INTEGER, "ora" INTEGER, "v1" INTEGER, "v2" INTEGER, "mc" BLOB, "txts" BLOB, "mpjs" BLOB, "dups" BLOB, "refs" BLOB, "vsh" INTEGER, PRIMARY KEY("id", "ns")		
id	INTEGER	'id" INTEGER		
ns	INTEGER	"ns" INTEGER		
ic	INTEGER	"ic" INTEGER		
v	INTEGER	"v" INTEGER		
st	INTEGER	'st" INTEGER		
ora	INTEGER	"ora" INTEGER		
v1	INTEGER	"v1" INTEGER		
v2	INTEGER	"v2" INTEGER		
mc	BLOB	"mc" BLOB		
txts	BLOB	"txts" BLOB		
mpjs	BLOB	"mpjs" BLOB		
dups	BLOB	"dups" BLOB		
refs	BLOB	"refs" BLOB		
vsh	INTEGER	"vsh" INTEGER		
versions		CREATE TABLE "versions" ("id" INTEGER, "v" BLOB, PRIMARY KEY("id")) WITHOUT ROWID		
id	INTEGER	"id" INTEGER		
V	BLOB	"v" BLOB		

Index (24)

Nom	Туре	Schéma
dds_avatar		CREATE INDEX "dds_avatar" ON "avatar" ("dds")
dds		"dds"
dds_compta		CREATE INDEX "dds_compta" ON "compta" ("dds") WHERE "st" > 0
dds		"dds"
dds_compte		CREATE INDEX "dds_compte" ON "compte" ("dds")
dds		"dds"
dds_groupe		CREATE INDEX "dds_groupe" ON "groupe" ("dds")
dds		"dds"
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_mcp_ardoise		CREATE INDEX "id_mcp_ardoise" ON "ardoise" ("id", "mcp") WHERE mcp NOTNULL

Nom	Туре	Schéma
id		"id"
mcp		"mcp"
id_parrain		CREATE INDEX "id_parrain" ON "parrain" ("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_rencontre		CREATE INDEX "id_v_rencontre" ON "rencontre" ("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"
idp_compta		CREATE INDEX "idp_compta" ON "compta" ("idp")
idp		"idp"
st_avatar		CREATE INDEX "st_avatar" ON "avatar" ("st") WHERE "st" <
st		"st"
st_compta		CREATE INDEX "st_compta" ON "compta" ("st") WHERE "st" >
st		"st"
st_contact		CREATE INDEX "st_contact" ON "contact" ("st") WHERE "st" < 0
st		"st"
st_groupe		CREATE INDEX "st_groupe" ON "groupe" ("st") WHERE "st" <
st		"st"
st_membre		CREATE INDEX "st_membre" ON "membre" ("st") WHERE "st" <
st		"st"
	1	,

Nom	Туре	Schéma
st_secret		CREATE INDEX "st_secret" ON "secret" ("st") WHERE "st" < 0
st		"st"
v_mcc_ardoise		CREATE INDEX "v_mcc_ardoise" ON "ardoise" ("v", "mcc") WHERE mcc NOTNULL
V		"V"
mcc		"mcc"

Vues (0)

Nom Type Schéma

Déclencheurs (0)

Nom Type Schéma