

Tables (7)

Nom	Type	Schéma
ActualMonthSalary		CREATE TABLE "ActualMonthSalary" ("actualMonthSalaryID" INTEGER NOT NULL UNIQUE, "salaryPeriod" TEXT NOT NULL, "currentProfessionalCategory" TEXT NOT NULL, "currentProfessionalDegree" INTEGER NOT NULL, "actualWorkingAge" INTEGER NOT NULL, "theSalary" REAL NOT NULL, "affairID" INTEGER NOT NULL, FOREIGN KEY("affairID") REFERENCES "Affair"("affairID"), PRIMARY KEY("actualMonthSalaryID" AUTOINCREMENT))
actualMonthSalaryID	INTEGER	"actualMonthSalaryID" INTEGER NOT NULL UNIQUE
salaryPeriod	TEXT	"salaryPeriod" TEXT NOT NULL
currentProfessionalCategory	TEXT	"currentProfessionalCategory" TEXT NOT NULL
currentProfessionalDegree	INTEGER	"currentProfessionalDegree" INTEGER NOT NULL
actualWorkingAge	INTEGER	"actualWorkingAge" INTEGER NOT NULL
theSalary	REAL	"theSalary" REAL NOT NULL
affairID	INTEGER	"affairID" INTEGER NOT NULL
Affair		CREATE TABLE "Affair" ("affairID" INTEGER NOT NULL UNIQUE, "claimant" TEXT NOT NULL, "startDateOfWork" DATE NOT NULL, "endDateOfWork" DATE NOT NULL, "professionalCategoryAtBegining" TEXT NOT NULL, "professionalDegreeAtBegining" INTEGER NOT NULL, "sectorial_joint_AgreementID" INTEGER NOT NULL, FOREIGN KEY("sectorial_joint_AgreementID") REFERENCES "Sectorial joint Agreement"("sectorial_joint_AgreementID"), PRIMARY KEY("affairID" AUTOINCREMENT))
affairID	INTEGER	"affairID" INTEGER NOT NULL UNIQUE
claimant	TEXT	"claimant" TEXT NOT NULL
startDateOfWork	DATE	"startDateOfWork" DATE NOT NULL
endDateOfWork	DATE	"endDateOfWork" DATE NOT NULL
professionalCategoryAtBegining	TEXT	"professionalCategoryAtBegining" TEXT NOT NULL
professionalDegreeAtBegining	INTEGER	"professionalDegreeAtBegining" INTEGER NOT NULL
sectorial_joint_AgreementID	INTEGER	"sectorial_joint_AgreementID" INTEGER NOT NULL
AgreementApplicationPe riods		CREATE TABLE "AgreementApplicationPeriods" ("agreementApplicationPeriodsID" INTEGER NOT NULL UNIQUE, "start_date_of_application" DATE NOT NULL, "end_date_of_application" DATE, "description" TEXT, "theAgreement" INTEGER NOT NULL, FOREIGN KEY("theAgreement") REFERENCES "SectorialJointAgreement"("sectorial_joint_Agreeme ntID"), PRIMARY KEY("agreementApplicationPeriodsID" AUTOINCREMENT))
agreementApplicationPeriodsID	INTEGER	"agreementApplicationPeriodsID" INTEGER NOT NULL UNIQUE
start_date_of_application	DATE	"start_date_of_application" DATE NOT NULL
end_date_of_application	DATE	"end_date_of_application" DATE
description	TEXT	"description" TEXT
theAgreement	INTEGER	"theAgreement" INTEGER NOT NULL
SalaryTable		CREATE TABLE "SalaryTable" ("salaryTableID" INTEGER NOT NULL UNIQUE, "type" TEXT NOT NULL, "consernedEmployee" NUMERIC NOT NULL, "agreementApplicationPeriodsID" INTEGER NOT NULL, PRIMARY KEY("salaryTableID" AUTOINCREMENT), FOREIGN KEY("agreementApplicationPeriodsID")

Nom	Type	Schéma
		REFERENCES "AgreementApplicationPeriods" ("agreementApplicationPeriodsID"))
salaryTableID	INTEGER	"salaryTableID" INTEGER NOT NULL UNIQUE
type	TEXT	"type" TEXT NOT NULL
consernedEmployee	NUMERIC	"consernedEmployee" NUMERIC NOT NULL
agreementApplicationPeriodsID	INTEGER	"agreementApplicationPeriodsID" INTEGER NOT NULL
SalaryTableCell		CREATE TABLE "SalaryTableCell" ("id" INTEGER NOT NULL UNIQUE, "professionalCategory" TEXT NOT NULL, "prefessionalSubCategory" TEXT, "ProfessionalDegree" INTEGER NOT NULL, "WorkingAge" INTEGER NOT NULL, "salary" REAL NOT NULL, "SalaryTableId" INTEGER NOT NULL, FOREIGN KEY("SalaryTableId") REFERENCES "SalaryTable" ("salaryTableID"), PRIMARY KEY("id" AUTOINCREMENT))
id	INTEGER	"id" INTEGER NOT NULL UNIQUE
professionalCategory	TEXT	"professionalCategory" TEXT NOT NULL
prefessionalSubCategory	TEXT	"prefessionalSubCategory" TEXT
ProfessionalDegree	INTEGER	"ProfessionalDegree" INTEGER NOT NULL
WorkingAge	INTEGER	"WorkingAge" INTEGER NOT NULL
salary	REAL	"salary" REAL NOT NULL
SalaryTableId	INTEGER	"SalaryTableId" INTEGER NOT NULL
SectorialJointAgreement		CREATE TABLE "SectorialJointAgreement" ("sectorial_joint_AgreementID" INTEGER NOT NULL UNIQUE, "agreement_name" TEXT NOT NULL, "description" TEXT, PRIMARY KEY("sectorial_joint_AgreementID" AUTOINCREMENT))
sectorial_joint_AgreementID	INTEGER	"sectorial_joint_AgreementID" INTEGER NOT NULL UNIQUE
agreement_name	TEXT	"agreement_name" TEXT NOT NULL
description	TEXT	"description" TEXT
sqlite_sequence		CREATE TABLE sqlite_sequence (name, seq)
name		"name"
seq		"seq"

Index (0)

Nom	Type	Schéma
-----	------	--------

Vues (0)

Nom	Type	Schéma
-----	------	--------

Déclencheurs (0)

Nom	Type	Schéma
-----	------	--------