

Tables (14)

Name	Type	Schema
AspNetRoleClaims		CREATE TABLE "AspNetRoleClaims" ("Id" INTEGER NOT NULL CONSTRAINT "PK_AspNetRoleClaims" PRIMARY KEY AUTOINCREMENT, "RoleId" TEXT NOT NULL, "ClaimType" TEXT NULL, "ClaimValue" TEXT NULL, CONSTRAINT "FK_AspNetRoleClaims_AspNetRoles_RoleId" FOREIGN KEY ("RoleId") REFERENCES "AspNetRoles" ("Id") ON DELETE CASCADE)
Id	INTEGER	"Id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
RoleId	TEXT	"RoleId" TEXT NOT NULL
ClaimType	TEXT	"ClaimType" TEXT
ClaimValue	TEXT	"ClaimValue" TEXT
AspNetRoles		CREATE TABLE "AspNetRoles" ("Id" TEXT NOT NULL CONSTRAINT "PK_AspNetRoles" PRIMARY KEY, "Name" TEXT NULL, "NormalizedName" TEXT NULL, "ConcurrencyStamp" TEXT NULL)
Id	TEXT	"Id" TEXT NOT NULL
Name	TEXT	"Name" TEXT
NormalizedName	TEXT	"NormalizedName" TEXT
ConcurrencyStamp	TEXT	"ConcurrencyStamp" TEXT
AspNetUserClaims		CREATE TABLE "AspNetUserClaims" ("Id" INTEGER NOT NULL CONSTRAINT "PK_AspNetUserClaims" PRIMARY KEY AUTOINCREMENT, "UserId"

Name	Type	Schema
		TEXT NOT NULL, "ClaimType" TEXT NULL, "ClaimValue" TEXT NULL, CONSTRAINT "FK_AspNetUserClaims_AspNetUse rs_UserId" FOREIGN KEY ("UserId") REFERENCES "AspNetUsers" ("Id") ON DELETE CASCADE)
Id	INTEGER	"Id" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
UserId	TEXT	"UserId" TEXT NOT NULL
ClaimType	TEXT	"ClaimType" TEXT
ClaimValue	TEXT	"ClaimValue" TEXT
AspNetUserLogi ns		CREATE TABLE "AspNetUserLogins" ("LoginProvider" TEXT NOT NULL, "ProviderKey" TEXT NOT NULL, "ProviderDisplayName" TEXT NULL, "UserId" TEXT NOT NULL, CONSTRAINT "PK_AspNetUserLogins" PRIMARY KEY ("LoginProvider", "ProviderKey"), CONSTRAINT "FK_AspNetUserLogins_AspNetUse rs_UserId" FOREIGN KEY ("UserId") REFERENCES "AspNetUsers" ("Id") ON DELETE CASCADE)
LoginProvider	TEXT	"LoginProvider" TEXT NOT NULL
ProviderKey	TEXT	"ProviderKey" TEXT NOT NULL
ProviderDisplayName	TEXT	"ProviderDisplayName" TEXT
UserId	TEXT	"UserId" TEXT NOT NULL
AspNetUserRole s		CREATE TABLE "AspNetUserRoles" ("UserId" TEXT NOT NULL, "RoleId" TEXT NOT NULL,

Name	Type	Schema
		CONSTRAINT "PK_AspNetUserRoles" PRIMARY KEY ("UserId", "RoleId"), CONSTRAINT "FK_AspNetUserRoles_AspNetRoles_RoleId" FOREIGN KEY ("RoleId") REFERENCES "AspNetRoles" ("Id") ON DELETE CASCADE, CONSTRAINT "FK_AspNetUserRoles_AspNetUsers_UserId" FOREIGN KEY ("UserId") REFERENCES "AspNetUsers" ("Id") ON DELETE CASCADE)
UserId	TEXT	"UserId" TEXT NOT NULL
RoleId	TEXT	"RoleId" TEXT NOT NULL
AspNetUserTokens		CREATE TABLE "AspNetUserTokens" ("UserId" TEXT NOT NULL, "LoginProvider" TEXT NOT NULL, "Name" TEXT NOT NULL, "Value" TEXT NULL, CONSTRAINT "PK_AspNetUserTokens" PRIMARY KEY ("UserId", "LoginProvider", "Name"), CONSTRAINT "FK_AspNetUserTokens_AspNetUsers_UserId" FOREIGN KEY ("UserId") REFERENCES "AspNetUsers" ("Id") ON DELETE CASCADE)
UserId	TEXT	"UserId" TEXT NOT NULL
LoginProvider	TEXT	"LoginProvider" TEXT NOT NULL
Name	TEXT	"Name" TEXT NOT NULL
Value	TEXT	"Value" TEXT
		CREATE TABLE "AspNetUsers" (

Name	Type	Schema
AspNetUsers		"Id" TEXT NOT NULL CONSTRAINT "PK_AspNetUsers" PRIMARY KEY, "UserName" TEXT NULL, "NormalizedUserName" TEXT NULL, "Email" TEXT NULL, "NormalizedEmail" TEXT NULL, "EmailConfirmed" INTEGER NOT NULL, "PasswordHash" TEXT NULL, "SecurityStamp" TEXT NULL, "ConcurrencyStamp" TEXT NULL, "PhoneNumber" TEXT NULL, "PhoneNumberConfirmed" INTEGER NOT NULL, "TwoFactorEnabled" INTEGER NOT NULL, "LockoutEnd" TEXT NULL, "LockoutEnabled" INTEGER NOT NULL, "AccessFailedCount" INTEGER NOT NULL)
Id	TEXT	"Id" TEXT NOT NULL
UserName	TEXT	"UserName" TEXT
NormalizedUserName	TEXT	"NormalizedUserName" TEXT
Email	TEXT	"Email" TEXT
NormalizedEmail	TEXT	"NormalizedEmail" TEXT
EmailConfirmed	INTEGER	"EmailConfirmed" INTEGER NOT NULL
PasswordHash	TEXT	"PasswordHash" TEXT
SecurityStamp	TEXT	"SecurityStamp" TEXT
ConcurrencyStamp	TEXT	"ConcurrencyStamp" TEXT
PhoneNumber	TEXT	"PhoneNumber" TEXT
PhoneNumberConfirmed	INTEGER	"PhoneNumberConfirmed" INTEGER NOT NULL
TwoFactorEnabled	INTEGER	"TwoFactorEnabled" INTEGER NOT NULL
LockoutEnd	TEXT	"LockoutEnd" TEXT

Name	Type	Schema
LockoutEnabled	INTEGER	"LockoutEnabled" INTEGER NOT NULL
AccessFailedCount	INTEGER	"AccessFailedCount" INTEGER NOT NULL
AuctionRegistrations		<pre>CREATE TABLE "AuctionRegistrations" ("UserID" INTEGER NOT NULL, "ItemID" INTEGER NOT NULL, CONSTRAINT "PK_AuctionRegistrations" PRIMARY KEY ("UserID", "ItemID"), CONSTRAINT "FK_AuctionRegistrations_Items _ItemID" FOREIGN KEY ("ItemID") REFERENCES "Items" ("ID") ON DELETE CASCADE, CONSTRAINT "FK_AuctionRegistrations_Users _UserID" FOREIGN KEY ("UserID") REFERENCES "Users" ("ID") ON DELETE CASCADE)</pre>
UserID	INTEGER	"UserID" INTEGER NOT NULL
ItemID	INTEGER	"ItemID" INTEGER NOT NULL
Histories		<pre>CREATE TABLE "Histories" ("UserID" INTEGER NOT NULL, "ItemID" INTEGER NOT NULL, "BuyPrice" TEXT NOT NULL, "BuyDate" TEXT NOT NULL, CONSTRAINT "PK_Histories" PRIMARY KEY ("UserID", "ItemID"), CONSTRAINT "FK_Histories_Items_ItemID" FOREIGN KEY ("ItemID") REFERENCES "Items" ("ID") ON DELETE CASCADE, CONSTRAINT "FK_Histories_Users_UserID" FOREIGN KEY ("UserID") REFERENCES "Users" ("ID") ON</pre>

Name	Type	Schema
		DELETE CASCADE)
UserID	INTEGER	"UserID" INTEGER NOT NULL
ItemID	INTEGER	"ItemID" INTEGER NOT NULL
BuyPrice	TEXT	"BuyPrice" TEXT NOT NULL
BuyDate	TEXT	"BuyDate" TEXT NOT NULL
Items		CREATE TABLE "Items" ("ID" INTEGER NOT NULL CONSTRAINT "PK_Items" PRIMARY KEY AUTOINCREMENT, "UserID" INTEGER NOT NULL, "StartPrice" TEXT NOT NULL, "AuctionDate" TEXT NOT NULL, "Description" TEXT NULL, "Name" TEXT NULL, "Tag" TEXT NULL, CONSTRAINT "FK_Items_Users_UserID" FOREIGN KEY ("UserID") REFERENCES "Users" ("ID") ON DELETE CASCADE)
ID	INTEGER	"ID" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
UserID	INTEGER	"UserID" INTEGER NOT NULL
StartPrice	TEXT	"StartPrice" TEXT NOT NULL
AuctionDate	TEXT	"AuctionDate" TEXT NOT NULL
Description	TEXT	"Description" TEXT
Name	TEXT	"Name" TEXT
Tag	TEXT	"Tag" TEXT
UserTypes		CREATE TABLE "UserTypes" ("ID" INTEGER NOT NULL CONSTRAINT "PK_UserTypes" PRIMARY KEY AUTOINCREMENT, "Type" TEXT NULL, "Details" TEXT NULL)
ID	INTEGER	"ID" INTEGER NOT NULL PRIMARY KEY

Name	Type	Schema
		AUTOINCREMENT
Type	TEXT	"Type" TEXT
Details	TEXT	"Details" TEXT
Users		<pre>CREATE TABLE "Users" ("ID" INTEGER NOT NULL CONSTRAINT "PK_Users" PRIMARY KEY AUTOINCREMENT, "Password" TEXT NULL, "FirstName" TEXT NULL, "LastName" TEXT NULL, "Email" TEXT NULL, "Adress" TEXT NULL, "Phone" TEXT NULL, "UserTypeID" INTEGER NOT NULL, CONSTRAINT "FK_Users_UserTypes_UserTypeID " FOREIGN KEY ("UserTypeID") REFERENCES "UserTypes" ("ID") ON DELETE CASCADE)</pre>
ID	INTEGER	"ID" INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT
Password	TEXT	"Password" TEXT
FirstName	TEXT	"FirstName" TEXT
LastName	TEXT	"LastName" TEXT
Email	TEXT	"Email" TEXT
Adress	TEXT	"Adress" TEXT
Phone	TEXT	"Phone" TEXT
UserTypeID	INTEGER	"UserTypeID" INTEGER NOT NULL
__EFMigrationsHistory		<pre>CREATE TABLE "__EFMigrationsHistory" ("MigrationId" TEXT NOT NULL CONSTRAINT "PK__EFMigrationsHistory" PRIMARY KEY, "ProductVersion" TEXT NOT NULL)</pre>
MigrationId	TEXT	"MigrationId" TEXT NOT NULL

Name	Type	Schema
ProductVersion	TEXT	"ProductVersion" TEXT NOT NULL
sqlite_sequence		CREATE TABLE sqlite_sequence(name,seq)
name	TEXT	"name" TEXT
seq	TEXT	"seq" TEXT

Indices (11)

Name	Type	Schema
EmailIndex		CREATE INDEX "EmailIndex" ON "AspNetUsers" ("NormalizedEmail")
NormalizedEmail		"NormalizedEmail"
IX_AspNetRoleClaims_RoleId		CREATE INDEX "IX_AspNetRoleClaims_RoleId" ON "AspNetRoleClaims" ("RoleId")
RoleId		"RoleId"
IX_AspNetUserClaims_UserId		CREATE INDEX "IX_AspNetUserClaims_UserId" ON "AspNetUserClaims" ("UserId")
UserId		"UserId"
IX_AspNetUserLogins_UserId		CREATE INDEX "IX_AspNetUserLogins_UserId" ON "AspNetUserLogins" ("UserId")
UserId		"UserId"
IX_AspNetUserRoles_RoleId		CREATE INDEX "IX_AspNetUserRoles_RoleId" ON "AspNetUserRoles" ("RoleId")
RoleId		"RoleId"
IX_AuctionRegistrations_ItemID		CREATE INDEX "IX_AuctionRegistrations_ItemID" ON "AuctionRegistrations" ("ItemID")

Name	Type	Schema
ItemID		"ItemID"
IX_Histories_ItemID		CREATE UNIQUE INDEX "IX_Histories_ItemID" ON "Histories" ("ItemID")
ItemID		"ItemID"
IX_Items_UserID		CREATE INDEX "IX_Items_UserID" ON "Items" ("UserID")
UserID		"UserID"
IX_Users_UserTypeID		CREATE INDEX "IX_Users_UserTypeID" ON "Users" ("UserTypeID")
UserTypeID		"UserTypeID"
RoleNameIndex		CREATE UNIQUE INDEX "RoleNameIndex" ON "AspNetRoles" ("NormalizedName")
NormalizedName		"NormalizedName"
UserNameIndex		CREATE UNIQUE INDEX "UserNameIndex" ON "AspNetUsers" ("NormalizedUserName")
NormalizedUserName		"NormalizedUserName"

Views (0)

Name	Type	Schema
------	------	--------

Triggers (0)

Name	Type	Schema
------	------	--------