Таблицы (13)

Имя	Тип	Схема
albums		CREATE TABLE "albums" ([AlbumId] INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, [Title] NVARCHAR(160) NOT NULL, [ArtistId] INTEGER NOT NULL, FOREIGN KEY ([ArtistId]) REFERENCES "artists" ([ArtistId]) ON DELETE NO ACTION ON UPDATE NO ACTION)
Albumld	INTEGER	"AlbumId" INTEGER NOT NULL
Title	NVARCHAR(160)	"Title" NVARCHAR(160) NOT NULL
Artistld	INTEGER	"ArtistId" INTEGER NOT NULL
artists		CREATE TABLE "artists" ([ArtistId] INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, [Name] NVARCHAR(120))
Artistld	INTEGER	"ArtistId" INTEGER NOT NULL
Name	NVARCHAR(120)	"Name" NVARCHAR(120)
customers		CREATE TABLE "customers" ([CustomerId] INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, [FirstName] NVARCHAR(40) NOT NULL, [LastName] NVARCHAR(20) NOT NULL, [Company] NVARCHAR(80), [Address] NVARCHAR(70), [City] NVARCHAR(40), [State] NVARCHAR(40), [Country] NVARCHAR(40), [PostalCode] NVARCHAR(10), [Phone] NVARCHAR(24), [Fax] NVARCHAR(24), [Email] NVARCHAR(60) NOT NULL, [SupportRepId] INTEGER, FOREIGN KEY ([SupportRepId]) REFERENCES "employees" ([EmployeeId]) ON DELETE NO ACTION ON UPDATE NO

Имя	Тип	Схема
		ACTION)
CustomerId	INTEGER	"CustomerId" INTEGER NOT NULL
FirstName	NVARCHAR(40)	"FirstName" NVARCHAR(40) NOT NULL
LastName	NVARCHAR(20)	"LastName" NVARCHAR(20) NOT NULL
Company	NVARCHAR(80)	"Company" NVARCHAR(80)
Address	NVARCHAR(70)	"Address" NVARCHAR(70)
City	NVARCHAR(40)	"City" NVARCHAR(40)
State	NVARCHAR(40)	"State" NVARCHAR(40)
Country	NVARCHAR(40)	"Country" NVARCHAR(40)
PostalCode	NVARCHAR(10)	"PostalCode" NVARCHAR(10)
Phone	NVARCHAR(24)	"Phone" NVARCHAR(24)
Fax	NVARCHAR(24)	"Fax" NVARCHAR(24)
Email	NVARCHAR(60)	"Email" NVARCHAR(60) NOT NULL
SupportRepId	INTEGER	"SupportRepId" INTEGER
employees		CREATE TABLE "employees" ([EmployeeId] INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, [LastName] NVARCHAR(20) NOT NULL, [FirstName] NVARCHAR(20) NOT NULL, [Title] NVARCHAR(30), [ReportsTo] INTEGER, [BirthDate] DATETIME, [HireDate] DATETIME, [Address] NVARCHAR(70), [City] NVARCHAR(40), [State] NVARCHAR(40), [Country] NVARCHAR(40), [PostalCode]

Имя	Тип	Схема
		NVARCHAR(10), [Phone] NVARCHAR(24), [Fax] NVARCHAR(24), [Email] NVARCHAR(60), FOREIGN KEY ([ReportsTo]) REFERENCES "employees" ([EmployeeId]) ON DELETE NO ACTION ON UPDATE NO ACTION)
Employeeld	INTEGER	"Employeeld" INTEGER NOT NULL
LastName	NVARCHAR(20)	"LastName" NVARCHAR(20) NOT NULL
FirstName	NVARCHAR(20)	"FirstName" NVARCHAR(20) NOT NULL
Title	NVARCHAR(30)	"Title" NVARCHAR(30)
ReportsTo	INTEGER	"Reports To" INTEGER
BirthDate	DATETIME	"BirthDate" DATETIME
HireDate	DATETIME	"HireDate" DATETIME
Address	NVARCHAR(70)	"Address" NVARCHAR(70)
City	NVARCHAR(40)	"City" NVARCHAR(40)
State	NVARCHAR(40)	"State" NVARCHAR(40)
Country	NVARCHAR(40)	"Country" NVARCHAR(40)
PostalCode	NVARCHAR(10)	"PostalCode" NVARCHAR(10)
Phone	NVARCHAR(24)	"Phone" NVARCHAR(24)
Fax	NVARCHAR(24)	"Fax" NVARCHAR(24)
Email	NVARCHAR(60)	"Email" NVARCHAR(60)
genres		CREATE TABLE "genres" ([GenreId] INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, [Name] NVARCHAR(120))

Имя	Тип	Схема
Genreld	INTEGER	"GenreId" INTEGER NOT NULL
Name	NVARCHAR(120)	"Name" NVARCHAR(120)
invoice_items		CREATE TABLE "invoice_items" ([InvoiceLineId] INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, [InvoiceId] INTEGER NOT NULL, [TrackId] INTEGER NOT NULL, [UnitPrice] NUMERIC(10,2) NOT NULL, [Quantity] INTEGER NOT NULL, FOREIGN KEY ([InvoiceId]) REFERENCES "invoices" ([InvoiceId]) ON DELETE NO ACTION ON UPDATE NO ACTION, FOREIGN KEY ([TrackId]) REFERENCES "tracks" ([TrackId]) ON DELETE NO ACTION ON UPDATE NO ACTION)
InvoiceLineId	INTEGER	"InvoiceLineId" INTEGER NOT NULL
InvoiceId	INTEGER	"InvoiceId" INTEGER NOT NULL
TrackId	INTEGER	"TrackId" INTEGER NOT NULL
UnitPrice	NUMERIC(10,2)	"UnitPrice" NUMERIC(10,2) NOT NULL
Quantity	INTEGER	"Quantity" INTEGER NOT NULL
invoices		CREATE TABLE "invoices" ([InvoiceId] INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, [CustomerId] INTEGER NOT NULL, [InvoiceDate] DATETIME NOT NULL, [BillingAddress] NVARCHAR(70), [BillingCity] NVARCHAR(40), [BillingState] NVARCHAR(40), [BillingCountry] NVARCHAR(40), [BillingPostalCode] NVARCHAR(10), [Total] NUMERIC(10,2) NOT NULL, FOREIGN KEY ([CustomerId]) REFERENCES "customers"

Имя	Тип	Схема
		([CustomerId]) ON DELETE NO ACTION ON UPDATE NO ACTION)
InvoiceId	INTEGER	"InvoiceId" INTEGER NOT NULL
CustomerId	INTEGER	"CustomerId" INTEGER NOT NULL
InvoiceDate	DATETIME	"InvoiceDate" DATETIME NOT NULL
BillingAddress	NVARCHAR(70)	"BillingAddress" NVARCHAR(70)
BillingCity	NVARCHAR(40)	"BillingCity" NVARCHAR(40)
BillingState	NVARCHAR(40)	"BillingState" NVARCHAR(40)
BillingCountry	NVARCHAR(40)	"BillingCountry" NVARCHAR(40)
BillingPostalCode	NVARCHAR(10)	"BillingPostalCode" NVARCHAR(10)
Total	NUMERIC(10,2)	"Total" NUMERIC(10,2) NOT NULL
media_types		CREATE TABLE "media_types" ([MediaTypeId] INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, [Name] NVARCHAR(120))
MediaTypeId	INTEGER	"MediaTypeId" INTEGER NOT NULL
Name	NVARCHAR(120)	"Name" NVARCHAR(120)
playlist_track		CREATE TABLE "playlist_track" ([PlaylistId] INTEGER NOT NULL, [TrackId] INTEGER NOT NULL, CONSTRAINT [PK_PlaylistTrack] PRIMARY KEY ([PlaylistId], [TrackId]), FOREIGN KEY ([PlaylistId]) REFERENCES "playlists" ([PlaylistId]) ON DELETE NO ACTION ON UPDATE NO ACTION, FOREIGN KEY ([TrackId]) REFERENCES

Имя	Тип	Схема
		"tracks" ([TrackId]) ON DELETE NO ACTION ON UPDATE NO ACTION)
PlaylistId	INTEGER	"PlaylistId" INTEGER NOT NULL
TrackId	INTEGER	"TrackId" INTEGER NOT NULL
playlists		CREATE TABLE "playlists" ([PlaylistId] INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, [Name] NVARCHAR(120))
PlaylistId	INTEGER	"PlaylistId" INTEGER NOT NULL
Name	NVARCHAR(120)	"Name" NVARCHAR(120)
sqlite_sequence		CREATE TABLE sqlite_sequence(name, seq)
name		"name"
seq		"seq"
sqlite_stat1		CREATE TABLE sqlite_stat1(tbl,idx,stat)
tbl		"tbl"
idx		"idx"
stat		"stat"
tracks		CREATE TABLE "tracks" ([TrackId] INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL, [Name] NVARCHAR(200) NOT NULL, [AlbumId] INTEGER, [MediaTypeId] INTEGER NOT NULL, [GenreId] INTEGER, [Composer] NVARCHAR(220), [Milliseconds] INTEGER NOT NULL, [Bytes] INTEGER,

Имя	Тип	Схема
		[UnitPrice] NUMERIC(10,2) NOT NULL, FOREIGN KEY ([AlbumId]) REFERENCES "albums" ([AlbumId]) ON DELETE NO ACTION ON UPDATE NO ACTION, FOREIGN KEY ([GenreId]) REFERENCES "genres" ([GenreId]) ON DELETE NO ACTION ON UPDATE NO ACTION, FOREIGN KEY ([MediaTypeId]) REFERENCES "media_types" ([MediaTypeId]) ON DELETE NO ACTION ON UPDATE NO ACTION)
TrackId	INTEGER	"TrackId" INTEGER NOT NULL
Name	NVARCHAR(200)	"Name" NVARCHAR(200) NOT NULL
Albumld	INTEGER	"AlbumId" INTEGER
MediaTypeld	INTEGER	"MediaTypeId" INTEGER NOT NULL
Genreld	INTEGER	"GenreId" INTEGER
Composer	NVARCHAR(220)	"Composer" NVARCHAR(220)
Milliseconds	INTEGER	"Milliseconds" INTEGER NOT NULL
Bytes	INTEGER	"Bytes" INTEGER
UnitPrice	NUMERIC(10,2)	"UnitPrice" NUMERIC(10,2) NOT NULL

Индексы (10)

Имя	Тип	Схема
IFK_AlbumArtistId		CREATE INDEX [IFK_AlbumArtistId] ON "albums"

Имя	Тип	Схема
		([ArtistId])
ArtistId		"Artistld"
IFK_CustomerSupportR epId		CREATE INDEX [IFK_CustomerSupportRepId] ON "customers" ([SupportRepId])
SupportRepId		"SupportRepId"
IFK_EmployeeReportsT o		<pre>CREATE INDEX [IFK_EmployeeReportsTo] ON "employees" ([ReportsTo])</pre>
ReportsTo		"Reports To"
IFK_InvoiceCustomerId		<pre>CREATE INDEX [IFK_InvoiceCustomerId] ON "invoices" ([CustomerId])</pre>
CustomerId		"CustomerId"
IFK_InvoiceLineInvoiceI d		CREATE INDEX [IFK_InvoiceLineInvoiceId] ON "invoice_items" ([InvoiceId])
InvoiceId		"InvoiceId"
IFK_InvoiceLineTrackId		CREATE INDEX [IFK_InvoiceLineTrackId] ON "invoice_items" ([TrackId])
TrackId		"TrackId"
IFK_Playlist TrackTrackI		<pre>CREATE INDEX [IFK_PlaylistTrackTrackId] ON "playlist_track" ([TrackId])</pre>

Имя	Тип	Схема
d		
TrackId		"TrackId"
IFK_TrackAlbumId		<pre>CREATE INDEX [IFK_TrackAlbumId] ON "tracks" ([AlbumId])</pre>
AlbumId		"Albumld"
IFK_TrackGenreId		<pre>CREATE INDEX [IFK_TrackGenreId] ON "tracks" ([GenreId])</pre>
Genreld		"Genreld"
IFK_TrackMediaTypeId		<pre>CREATE INDEX [IFK_TrackMediaTypeId] ON "tracks" ([MediaTypeId])</pre>
MediaTypeId		"MediaTypeId"

Представления (0)

Имя Тип Схема

Триггеры (0)

Имя Тип Схема