

Tables Tab

This is the help for the Tables tab in SQLite Control.

Customers
InvoiceItems
Invoices
Products
sqlite_sequence

When you have loaded a database then the tables involved in the database will appear within the Table structure part of the top right display. Clicking on an entry will display the data structure within the table on the right hand side. This is shown below:

Structure						Definition		Modify	
Table Structure									
Name	Type	Not Null	Primary	Default					Collate
CustomerId	INTEGER								None
FirstName	TEXT								None
LastName	TEXT								None
Company	TEXT								None
Address	TEXT								None
City	TEXT								None
State	TEXT								None
Country	TEXT								None
PostalCode	TEXT								None
Phone	TEXT								None
Fax	TEXT								None
Email	TEXT								None
SupportRepld	INTEGER								None




To look at the completely defined table structure click on the Definition tab part of this area and the Definition tab will be displayed. This is shown below:

Name	Type	NotNull	Auto	PK	Unique	CaseS	Collate	Default	Check
Playlistid	INTEGER			1					
Trackid	INTEGER			2					

Foreign Keys
 (Playlistid) REFERENCES Playlist (Playlistid) ON DELETE NO ACTION ON UPDATE NO ACTION
 (Trackid) REFERENCES Track (Trackid) ON DELETE NO ACTION ON UPDATE NO ACTION

Constraints
 PK_PlaylistTrack (Playlistid, Trackid)

The bottom list (below the table structure) is shown the first 50 entries in the table. This is shown below:

ID	FirstName	LastName	Address	City	State	Zip	Phone	Email	Photo	Taxable
10,000	Velma	Nieves	4900 Mauris. Ave	Hunstville	AL	35801	1-318-171-8766	semper.cursus.integer@nonluctus.com		0
10,001	Inez	Burch	7444 Quis St.	Anchorage	AK	99501	1-376-448-2249	placerat@malesuadamalesuada.ca		0
10,002	Shad	Norman	Ap #849-9239 Donec St.	Boston	MA	02101	1-701-283-3324	Curabitur.vel.lectus@ln.org		0

A blob field is shown with the graphic BLOB.