Subject: How can .sch express a many-to-many relationship ? Posted by jfranks on Thu, 19 Jan 2017 22:48:07 GMT View Forum Message <> Reply to Message

Fellow developers,

I've been tasked with implementing a schema using SQLite + Upp. Sql is not my strong suit, so I used a tool that converted an ERD --> DDL. As I discovered, UPP has it's own .sch language representation that has benefits and DDL is derived from.

However, I could not find examples of a many-to-many relationship being expressed in .sch and am somewhat over-loaded with all the tasks ahead of me.

I figured that I could just convert by hand the DDL and produce a representative .sch -- and this worked except I could not figure out the many-to-many expressions needed in .sch

The following is a minimal DDL example that I cannot figure out how to do in .sch.

Can someone give me some pointers on this?

Thank you.

-- Jeff Franks

----- Example DDL for a many-to-many relationship ------

-- multiple user accounts w/ the possibility of multiple roles

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```
CREATE TABLE USER_ACCOUNT (
ID INTEGER PRIMARY KEY,
NAME varchar(255));
```

CREATE TABLE ROLE ( ID INTEGER PRIMARY KEY, ASPECT integer(2), DESCRIPTION varchar(255));

CREATE TABLE USER\_ROLE ( USER\_ACCOUNT\_ID integer(10), ROLE\_ID integer(10), PRIMARY KEY(USER\_ACCOUNT\_ID, ROLE\_ID), FOREIGN KEY(USER\_ACCOUNT\_ID) REFERENCES USER\_ACCOUNT(ID), FOREIGN KEY(ROLE\_ID) REFERENCES ROLE(ID));