

---

Subject: Re: SQLite On delete cascade .sch ?  
Posted by [mirek](#) on Thu, 27 Jun 2019 06:28:57 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

It looks like it was not implemented (yet?).

It is defined in plugin/sqlite3/Sqlite3Schema.h

My first guess is that definitions from PGSQL should work:

```
#ifndef REFERENCES
#define REFERENCES(x) ATTRIBUTE("alter table @t add constraint FK_@x foreign key \
    \"(@c) references " #x ";" ,\
    "alter table @t drop constraint FK_@x;")"
#endif

#ifndef REFERENCES CASCADE
#define REFERENCES.Cascade(x) ATTRIBUTE("alter table @t add constraint FK_@x \
foreign key \"\
    \"(@c) references " #x " on delete cascade;" ,\
    "alter table @t drop constraint FK_@x;")"
#endif

#ifndef REFERENCES_
#define REFERENCES_(n, x) ATTRIBUTE("alter table @t add constraint FK_@x$" #n " \
foreign key \"\
    \"(@c) references " #x ";" ,\
    "alter table @t drop constraint FK_@x$" #n ";"")
#endif

#ifndef REFERENCES CASCADE_
#define REFERENCES.Cascade_(n, x) ATTRIBUTE("alter table @t add constraint FK_@x$" \
#n " foreign key \"\
    \"(@c) references " #x " on delete cascade;" ,\
    "alter table @t drop constraint FK_@x$" #n ";"")
#endif
```

Can you try?

---