## Subject: Compound foreign keys in linking tables Posted by rafs on Wed, 26 Aug 2015 01:24:00 GMT

View Forum Message <> Reply to Message

Given the tables and relationships below, can you explain how to make the LINK1 relationship work from books to audiences?

I tried by defining a CALCULATED parent field for book to book\_audiences with calculated field of CONCAT(book\_type, ' ', book\_name) AS book\_type\_name.

It gave me an SQL error.

I also tried with just using book\_type as the parent field, unsuccessfully.

Is this possible? I don't see any examples of compound keys in linking tables in your demos.

```
CREATE TABLE book (
book_type char(3),
book name character varying (100).
book desc character varying (1000),
PRIMARY KEY (book type, book name)
);
CREATE TABLE audience (
aud_type char(3),
aud name character varying(100),
aud_desc character varying(1000),
PRIMARY KEY (aud_type, aud_name)
);
CREATE TABLE book audience (
book_type char(3),
book name character varying(100),
aud_type char(3),
aud_name character varying(100),
PRIMARY KEY (book_type, book_name, aud_type, aud_name),
FOREIGN KEY (book_type, book_name) references book (book_type, book_name),
FOREIGN KEY (aud type, aud name) references audience (aud type, aud name)
);
```

Thanks.