ROLE HIERARCHY:

CEO Event management Edit | Del | Assign

Add Role

Attendee Event Management Edit | Del | Assign

Add Role

FinanceTeamManager Edit | Del | Assign

Add Role

Speaker Event manager Edit | Del | Assign

Add Role

Speaker Event Management Representative Edit | Del | Assign

Add Role

Add Role

Add Role

Add Role

Add Role

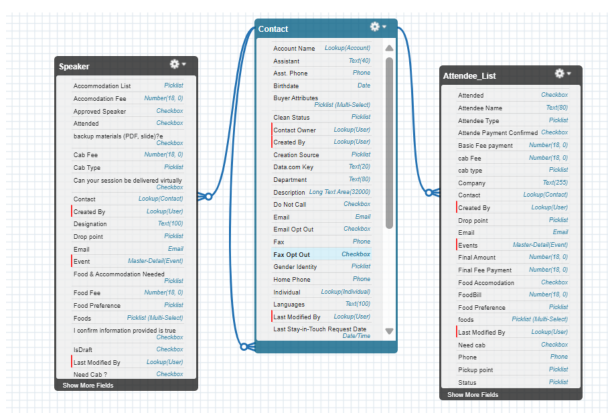
Add Role

RELATIONSHIP

Lookup Relationship

PARENT → Contact

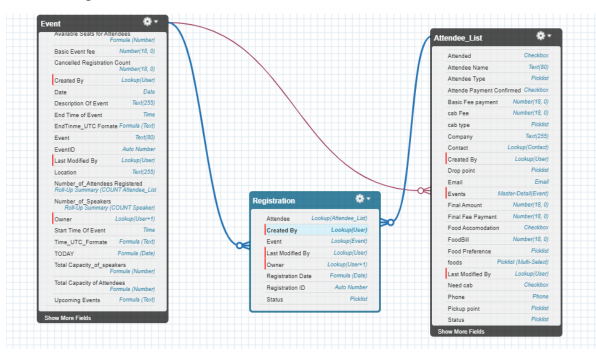
 $CHILD \rightarrow Speaker$, Attendee List



Created lookup field to store all the speaker and attendee details in contact for future use

PARENT: EVENT, ATTENDEE LIST

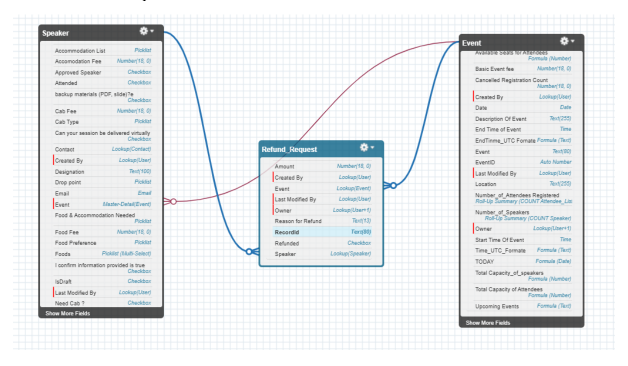
CHILD: Registration



CREATED To Track which attendee has signed up for which event.

PARENT: Event, Speaker

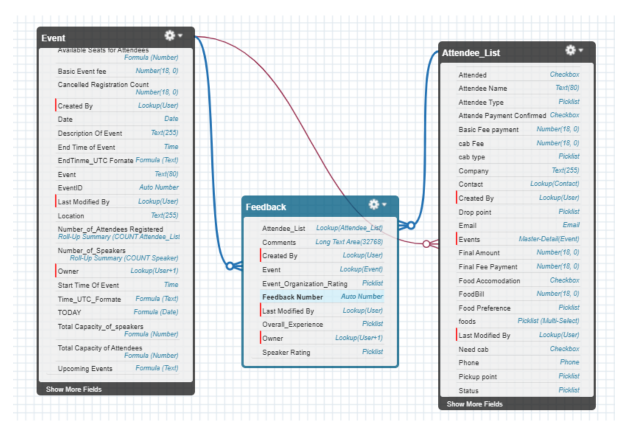
CHILD: Refund request



It is used to **track payments made to speakers** and whether any **refunds** were issued.

PARENT: Event, Attendee List

CHILD: Feedback



It is used to **collect and store feedback from attendees** about an event.

MASTER DETAILS RELATIONSHIP

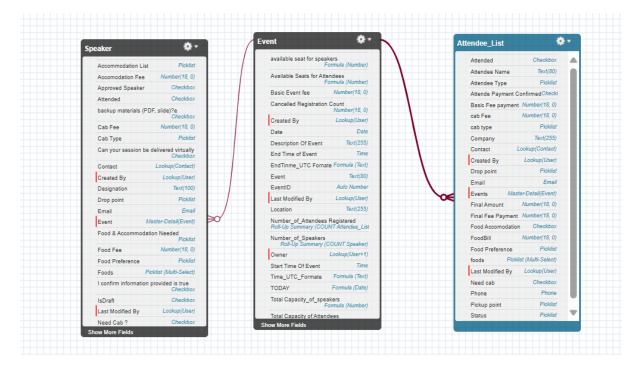
OBJECT: EVENT, SPEAKER, ATTENDEE LIST

PARENT → EVENT

CHILD → SPEAKER, ATTENDEE LIST

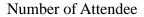
Speaker to Event

Attendee List to Event



Here we created Master Detail Relationship to count available seat for attendee and Speaker in the event object

Created RollUp summary in the Parent Object Event



Roll-Up Summary Options

Data Type
Data Type
Roll-Up Summary
Summarized Object
Filter Criteria
Rell-Up Summary
Attendee List
Rell-Up Summary Type
Summary Type
COUNT

Number of Speaker

ROII-UP Summary Options

Data Type ROII-UP Summary
Summarized Object Speaker
Filter Criteria (Approved Speaker EQUALS True) AND (Speaker_Payment_Confirm EQUALS True)