## Subject: grandparent - parent - child link entity Posted by gpatti on Thu, 30 Dec 2010 16:15:17 GMT

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I have a link entity showing valid combinations of two other entities and easily code this using a LINK pattern.

However, I now want to relate that table back to itself using senior and junior relationships.

The completed relationships will give valid junior combinations, based upon valid senior combinations.

However, I can't determine if there is a pattern that will allow me to represent this within the framework. I think it needs a MULTI version of the LINK pattern.

Do you have any suggestions for this?

Thanks,

Graham

Subject: Re: grandparent - parent - child link entity Posted by AJM on Fri, 31 Dec 2010 09:46:25 GMT

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Can you provide me with the relevant database schema so that I have something more concrete with which to work? I'm afraid your description is not accurate enough.

Subject: Re: grandparent - parent - child link entity Posted by gpatti on Fri, 31 Dec 2010 15:22:16 GMT

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Hi Tony,

I'm afraid I don't have an easy way to draw the schema so I hope the following rambling description will suffice. Please let me know if this creates additional questions.

The application will be to allow a person to create a dance routine for a given dance type from a set number of figures.

Table dance\_type

- dance\_type\_id (PK)
- other columns

Table figure

- figure\_id (PK)

- other columns

Table dance\_figure (link table allowing many-many between dance\_type and figure)

- dance\_type\_id
- figure\_id

Now a new link table is introduced and relationships used to join dance\_figure to itself in a many-many relationship

Table follow

- dance\_type\_id
- figure\_id
- follow\_id

Two relationships between dance\_figure and follow usng figure\_id and follow\_id as foreign key

- 1 dance\_type\_id and figure id as snr
- 2 dance\_type\_id and follow\_id as jnr

The concept is that a dance\_type consists of a number of figures. A figure may exist in more than one dance\_type (hence many-many link relationship using dance\_figure).

Any figure (within a particular dance\_type) can have one or more allowed following figures.

Therefore, I need to be able to able to specify for each row in dance\_figure, which other figures are valid follows (it isn't allowed to mix dance\_types, so dance\_id as follow does not need to be included in the follow table).

In terms of the framework, I wanted to be able to navigate from the dance\_type list screen to a link screen allowing the valid dance\_figures to be selected (this part is easy and is complete). However, for a selected dance\_figure I then want to navigate to another link screen to select the valid follows.

Subject: Re: grandparent - parent - child link entity Posted by AJM on Fri, 31 Dec 2010 17:15:00 GMT

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Are you aware that a LINK1 pattern is not the only way to maintain a one-to-many relationship? A many-to-many is actually two separate one-to-many relationships, and you can only deal with one of those relationships at a time.

The MENU system already contains examples of different patterns to maintain the same relationship:

in 'List Task (menu)' there are 'Menu Items (1)', 'Menu Items (2)' and 'Menu Items (3)'. in 'List Task (process)' there are 'Nav Buttons (1)', 'Nav Buttons (2)' and 'Nav Buttons (3)'.

It is not possible to have a MULTI1 version of the LINK1 pattern as they deal with a different number of entities.

You will need to have a non-LINK1 task which maintains the contents of 'dance\_figure' so that it can have navigation buttons which allow you to choose a row and jump to a task which maintains 'follow'.

Subject: Re: grandparent - parent - child link entity Posted by gpatti on Fri, 31 Dec 2010 18:06:21 GMT View Forum Message <> Reply to Message

Thanks Tony,

I've been using the system for a long time and it's only just dawned on me from your reply that I don't have to use a LINK pattern for a link table. I had never really looked at the (2) and (3) buttons for Nav and Menu. If I had I would have realised.

Thanks,

Graham