Relationship Control

Last Modified on 20/02/2020 11:56 pm AEDT

Relationship is a type of control that enables the user to define a 'to-many' relationship.

Refer to Relationships for more details about how records can be related to each other, and about the meaning and behavior of these relationship settings.

There are two types of Relationship fields, defined in the RELATIONSHIP TYPE tab:

- One to Many
- Many to Many

Туре	Description	Example
One to Many	One item points to multiple related items	Department has Employees
Many to Many	Many items point to multiple related items, but does not strongly own them.	Students study Subjects

Refer to Relationships for more details about relationship types.

Ownership Properties

Ownership can also be defined on Relationships, there are two types:

- No Ownership
- Full Ownership

Туре	Ownership	Description	Example
Many to One	No Ownership	A normal lookup. Points to a single resource, but neither is owned by the other	Employee is in Department
Many to One	Full ownership	This resource is owned by the resource being pointed to	Plan Step belongs to Plan
One to One	No Ownership	A normal lookup. Points to a single resource, but neither is owned by the other	Car has Engine
One to	Full Ownership	This resource is owned by the resource being pointed to	Each Student has a User Account

Refer to Relationships for more details about relationship ownership.

Refer to Security Relationships for information about the Security settings that are available on a relationship.