Sheet1

ItemCategory

Description

Properties

String,required. The Category name

name(string) (should be unique)

parent(id) The Parent category id – may be null

RelationshipCategory

Description

Properties

String,required. The Category name

name(string) (should be unique)

parent(id) The Parent category id – may be null

ItemType

Description

Properties

The name of the Item Type e.g. Person,

name(string) Sandwich, CodeStatement

category(id) The Category designation for this item.

The default values when none riset.

defaults(object)

The default values when none r set.

Properties (object)

list of objects with following values:

name

<u>inte</u>

THESE 2:

type: string string, required the type – a JSON type: string, bool, date,email etc.

If true an item of this type can be saved only when this value

required bool, default=false is present else it may be ommitted.

OR THESE 2:

itemTypes

THEN min

relationshipTypes array of relationship lds List of relationship types that this property can represent.

This further constrains the type that can be used as a prop-

erty. This constraint is in addition to the relationshipType con-

straints.

description

Item must contain at least 'min' entries

Item must contain no more than 'max' entries

max
viewStyle(object) Style elements:

<u>name</u> <u>type</u> <u>description</u>

type

Sheet1

Boolean indicating whether this type al-

allowExtra(bool) lows undefined data values

RelationshipType

Description

Properties

name The name of the relationshipType

Default: false. The 'TO' side of the relationship are objects that compose the object on the 'FROM' side. 'To' items related via composition may be edited as part of

composite(bool) the 'From' item.

if True this relationship's To and From are

bidirectional interchangeable (e.g. Friend, Sibling

ways applied.

Whenever a relationship of this type is applied, the reciprocal relationship is al-

reciprocalRelationshipId

parent(id) The parent relationship categoryId The Category Id.

constraints(object)

<u>name</u> <u>type</u> <u>description</u>

To String. validationExpression Expressions may use item, relationship From String. validationExpression Expressions may use item, relationship

FromAndTo String. validationExpression Expressions may use itemFrom, itemTo, and relationship

Item

Description

Properties

The name of the Item. e.g. Lee's Email

Address, Lee Collins, Chicago Bulls,

name Swaption

relationships Array of Relationships to other items

data(object)

<u>name</u> <u>value</u>

String representation of Field

fieldName Value

View

Description

Properties

The View name. e.g. MainView, Phone-

name Book,

items Array of ViewItem

ViewItem

Description

Properties

 id
 ID for ViewItem

 item
 The Item Object

 viewStyle(object)
 The View Style Object