

Associated Item User Interface

- A template can be created based on the associated ItemType properties and relationships.
- The container controls like Section and Group have 'Associated Type' setting on Properties flyout, by selecting a value for this setting, related ItemType properties can be shown on the template.
- 'Associated Type' setting dropdown shows list of all item properties defined on the ItemType that is associated with the template.
- Once you select value for 'Associated Type' setting on Section control, all Group controls placed inside Section control will automatically start showing 'Associated Type' setting value from the parent Section control, and this value can't be changed. Any control placed inside Group control with 'Associated Type' setting, can be bound to a property from the associated ItemType, and it can't be bound to root ItemType properties.

The image shows a user interface for 'Part Details'. It features a title bar with a gear icon, a vertical ellipsis, and a plus sign. Below the title bar are five input fields: 'Name', 'Part Number' (with a red asterisk), 'State', 'Cost(\$)', and 'Type'. The 'Type' field includes a green checkmark icon and a red 'X' icon to its right.



Group Settings

Name (maximum 32 characters)
partDetails

Label
Part Details

Associated Type
 Context Type Reference Type Type Type (UI)
 Part

Access
 Show
 Edit

Read Only
 Yes No Expression Script

Display Condition
 Always Show Always Hide Expression Script
 Part NotEqualTo ""

Width
 Auto Explicit

Border
 Hide Border Hide Legend

Border Color Background Type Thickness

Ok Cancel

