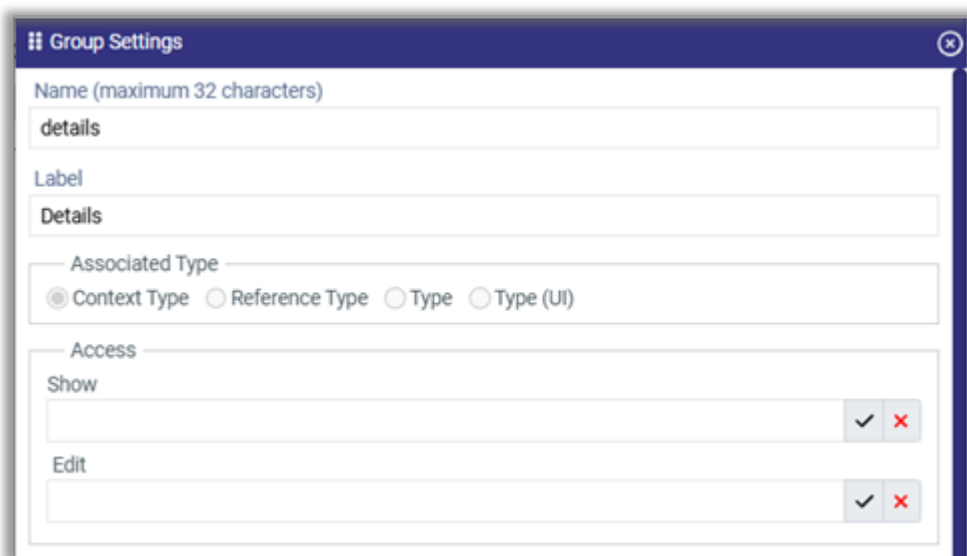


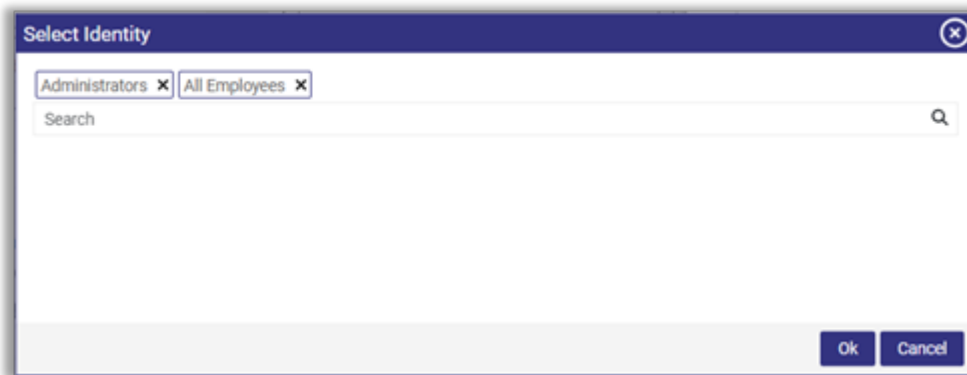
# Access Check

Access setting on each control shows certain portions of the page to users with certain roles. Using this feature, you can build a single template with all the UI elements and define access setting on certain UI controls to hide or show UI based on specific identities. Access setting can be set on a container as well as individual controls. Properties flyout for each control shows following UI to set Show and Edit identities. If these identities are not set, then control will be shown to all users whoever have access to the item.



The 'Group Settings' dialog box is used to configure the access settings for a control. It contains the following fields and options:

- Name (maximum 32 characters):** A text input field containing the value 'details'.
- Label:** A text input field containing the value 'Details'.
- Associated Type:** A group of radio buttons with the following options:  Context Type,  Reference Type,  Type, and  Type (UI).
- Access:** A section containing two rows:
  - Show:** A text input field with a checkmark icon and a red 'X' icon to its right.
  - Edit:** A text input field with a checkmark icon and a red 'X' icon to its right.



The 'Select Identity' dialog box is used to select the identities for the Show and Edit access settings. It contains the following elements:

- Selected Identities:** A list of selected identities, currently showing 'Administrators' and 'All Employees', each with a small 'X' icon to its right.
- Search:** A search input field with a magnifying glass icon to its right.
- Buttons:** 'Ok' and 'Cancel' buttons at the bottom right.

At runtime, Aras ProAppDesigner wizard gets list of accessible controls by checking if the you are a member of any of the identities set on the control. In case, if you are not member, then that particular



control will be hidden from the UI. For container controls like Page, Section and Group, in case you do not have access, then all children will be hidden from UI. Filtering UI elements based on the current user identities takes place on the server, so there is no way you will get to see property values associated with controls.

