

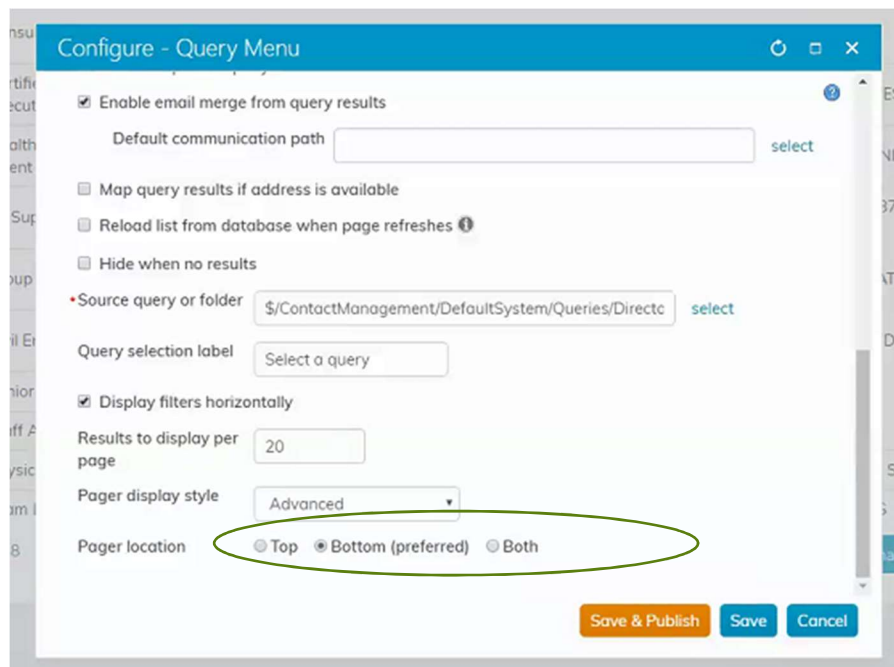
# Sprint Review Notes

## For iMIS Professional

- Join Now button has been replicated from iMIS Enterprise
- **Join Now On Behalf Of** is also available in iMIS Professional as well

## Query menu Ipart configuration

- Select preference for pager location: top, bottom or both
- **Bottom** is best for screen readers with assistive technology



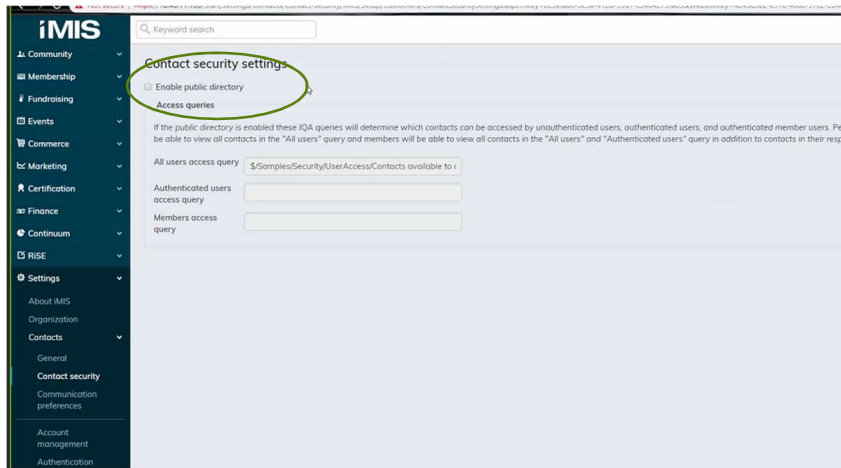
The screenshot shows the 'Configure - Query Menu' dialog box with the following settings:

- Enable email merge from query results
  - Default communication path: [text box] select
- Map query results if address is available
- Reload list from database when page refreshes ⓘ
- Hide when no results
- Source query or folder: `$/ContactManagement/DefaultSystem/Queries/Directc` select
- Query selection label: [text box] Select a query
- Display filters horizontally
- Results to display per page: [text box] 20
- Pager display style: [dropdown] Advanced
- Pager location:  Top  Bottom (preferred)  Both

Buttons at the bottom: Save & Publish, Save, Cancel

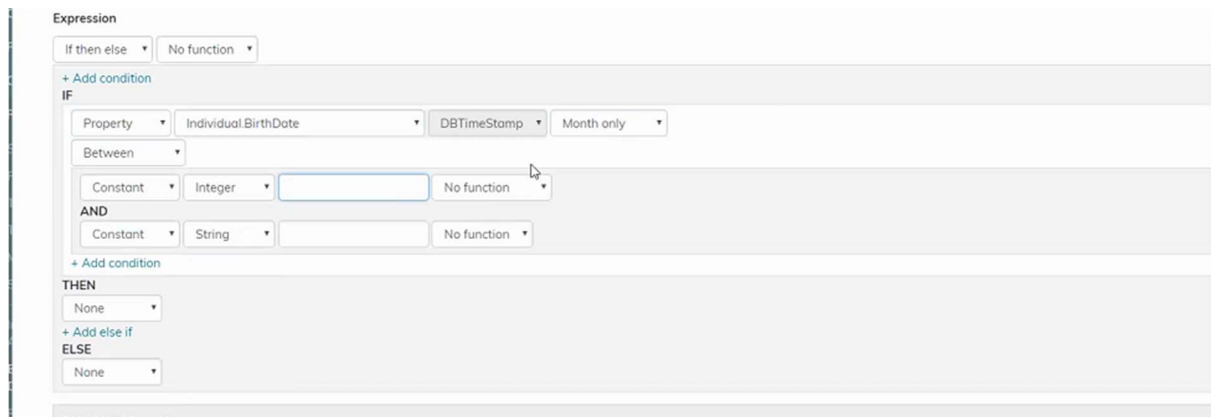
## NEW! Contact security settings

- Enable public directory checkbox added for security and to help with GDPR compliance
- Setting is disabled by default
- Once enabled, can set usual 3 access queries



## NEW! Edit for Expression Builder in Business Object Designer

- Can now calculate **datetime** and add **IF statements**



- Custom property length
- Can enter 0 for Length as a default

- Helps you pick the right Function and gives helper text for invalid statements

The screenshot shows the Business Object Designer interface. At the top, there's a title bar "Business Object Designer" and a "Publish" button. Below that, there's a "test" section with tabs for "Definition", "Properties", and "Database". The "Properties" tab is active, showing a table of properties:

Property	Value	Type	Order
custom-property_winter_nia	none	boolean	
CustomProperty_SpringChild	None	NVarChar	1
CustomProperty_FullName	None	NVarChar	-1

Below the table, there's an "Expression builder" section. It has a "Calculation" dropdown set to "No function". The expression builder shows a tree structure:

- Property: Individual.FirstName (NVarChar, No function)
- + (Addition)
- Constant: String (No function)
- + (Addition)
- Property: Individual.BirthDate (DBTimeStamp, No function)

Below the expression builder, there are two red error messages:

Right operand of CalculationExpression with type DateTime cannot be used with Addition operation when the Left operand is type NVarChar

Right operand of CalculationExpression with type DateTime cannot be used with Addition operation when the Left operand is type NChar

At the bottom, there's a "Calculated Formula" section showing the formula: `(Individual.FirstName) + ((') + (Individual.BirthDate))`