

Getting started

1. Create a new data connection. In this example, the record source is a query.
2. Create a subform with fields to populate the data. Do not bind the fields.
3. Allow the subform to repeat.
4. Make sure the parent of the repeating subform is a flowed container.
5. Create a button to display the data records.
6. In the button's click event, rename the repeating subform and data connection.
Also, if the data connection points to a table, you may set the SQL query in the button's click event script. The button's script contains an example of such code. It's commented because the data connection used here already specifies an SQL query.
7. Create a script object with the script to populate a subform. Modify the script to point to the appropriate subform fields and data nodes. In this example, a script object is used however, the script could go directly in the click event. It all depends on how many objects use this script.
8. Make sure the form is previewed as a dynamic PDF.

Type	Title