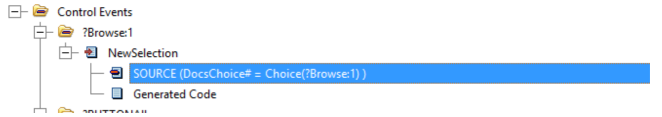
Dynamically Create Download Buttons at Runtime

I place local var strings on my screen. In the web extension of the window I choose the update when changed option.

On new selection the browse of jobs I get the details of documents and update my strings on the window by calling a routine that assigns values to variables from a chosen record in the Browse



The variables are assigned values

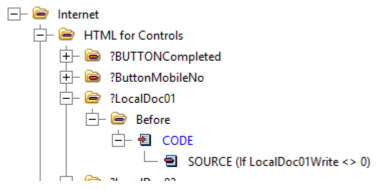
```
LocalDoc01Write = 1
LocalDoc01 = ''
```

LocalDoc01TXT = MemNDX:SubjectForIndex ! This is the text displayed on the button LocalDoc01BTN = 'DOC' & Format(MemNDX:DocumentID,@p######p)! button id LocalDoc01File = MemNDX:DownloadFile! Download link which will look like;

/5FDC0001/Q27578.pdf (where 5FDC0001 is the current instance temporary folder) In my code this has been created elsewhere during document extraction from a blob.

The Appbroker will actually create the full url for downloading at runtime.

The code to generate the button is placed in this embed point



The code is:

```
If LocalDoc01Write <> 0
      Target.Writeln('<<a type="button" class="btn btn-primary" id=" & clip(LocalDoc01BTN)
& " name=" & clip(LocalDoc01BTN) & " href=" & Clip(LocalDoc01FILE) & "
download><<span class="glyphicon glyphicon-download-alt" aria-hidden="true"><</span> ' &
Clip(LocalDoc01TXT) &'<</a>')
    ELSE! No button
      LocalDoc01 = "
      LocalDoc01BTN = "
      LocalDoc01FILE ="
     Target.Writeln('<<a type="button" class="btn btn-link btn-xs" id="' & clip(LocalDoc01BTN)
& "" name="" & clip(LocalDoc01BTN) & "" href="">' & clip(LocalDoc01BTN) &'<</a>')
  END
```

Dynamically Create Download Buttons at Runtime

Thursday, 5 January 2017