Module 8 Lab A

Creating a SiteMap

Objective

Create a new App and SiteMap in Dynamics 365

Scenario

We would like users to be navigate to a custom app and then select to views BankAccount information from a custom Area within the App.

Step 1: Adding the Webresources (Custom icons for the UI)

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| 1 | Create a new solution in Dynamics 365 named Module 8 and upload the icons located in the LAB A > START > Icons folder as follows      Publish these customisations. |
| 2 | These webresources will be used to provide custom icons for our area and subarea |

Step 2: Creating the App and editing the sitemap

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| 1 | Edit the module 8 solution to add a new App    For the client Select the Web Option and deselect use default Image, instead select the Money32 Webresource Uploaded earlier.    When complete click on the done button. |
| 2 | From the components tab on the right, under artifacts select entities. Ensure that the checkbox associated with the bank account entity is selected.  Make sure to add All assets associated with this entity i.e. All forms views etc |
| 3 | Below this in the Entity Assests > Forms area select all the forms associated with the Bank Account entity |
| 4 | Save your changes. |

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| 5 | Now open the sitemap designer |
| 6 | Modify the properties of the Area and Subarea as shown below Use the png webresourses uploaded before. If the Money16.png does not appear to be available select Currency\_16.png instead as shown below. |
| 7 | Save and publish your work in the site map designer AND the Dynamics 365 solution    Then navigate to the app via your browser and test that it appears in the list of available apps.    Click on the Tile to launch the App |
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