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# Introduction

This application displays information about Business Units and Users. Item in each entity can be selected to edit further. In User form, a custom button ‘Export Users’ is made available that will export first 5 Users in CSD ‘User’ entity to a excel and store in it in SharePoint.

# Requirements

The solutions/codes used in this application are exported to .zip files. To configure this application, you need:

1. PowerApps and Power Automate license.
2. Access to Common Data Service.
3. SharePoint License.

# Configuration

To set up this application, perform following steps.

1. Make a model driven PowerApps application. Include entity Business Unit and Users.
2. Import solution, flow.
3. Open solution. Publish all customizations.

There is a customization where a custom button is added to User form. When that button is clicked, Flow is called. That Flow’s address needs to change in Web Resource.

1. Get HTTP POST URL for flow created above.
2. Copy and paste in attached JavaScript file.
3. Open XrmToolBox. Download Ribbon Workbench. Connect to Organisation-Solution.
4. Custom button is available in User entity. Update its Web Resource with one created in step 5. Publish solution.
5. Publish all customisations in solution.

# Functionality

1. Application made comprises of 2 entities: Business Unit and User.
2. Main Form is made for User entity.
3. Custom button is made available on User form, which when clicked calls Flow and export first 5 Users to excel.
4. New excel is generated with timestamp in name and get saved in SharePoint library.