



EMPLOYEE GENERATIONAL DIVERSITY SUMMARY

REPORT DESCRIPTION B0192 | LUMIRA

BOBJ

The purpose of this report is to explain how to generate the B0192 Employee Generational Diversity Summary report.

REPORT DESCRIPTION

The B0192: Employee Generational Diversity Summary dashboard displays the number of employees by generational diversity categories for employees' subject to and exempt from the State Personnel Act. The headcounts and their percentages are over a single month's time-period. This report provides employee headcount by generational diversity which includes All Generations, Matures, Baby Boomers, Generation X, Millennials and Generation Z.

REPORT LOCATION

PA: Employee Headcount

REPORT USES

- This report can be used to analyze the number and percentage of active employees within each social generation.
- Social generations are cohorts of people born in the same date range and who share similar cultural experiences.

DATA LOAD FREQUENCY

The headcount data being shown for this report is loaded every weekday morning, excluding holidays. A snapshot of the previous month's headcount data is created on the first day of every month and the snapshot data will not be subject to any retro activity actions.

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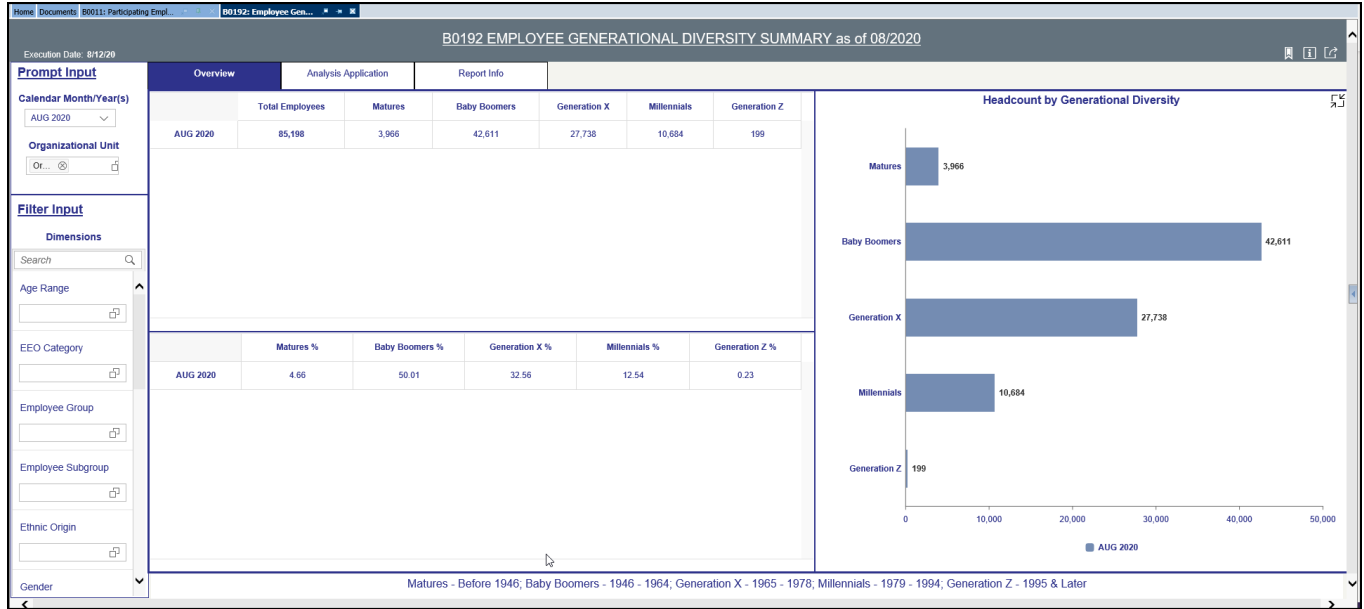
How to generate this report

This dashboard loads with your highest level of access from your Organizational Unit and the Current Calendar Month.

Initial Layout

Below is a sample of the initial layout rendered.

Employee Generational Diversity (1st tab): This tab displays the Employee Generational Diversity data based on the selected prompt values.



Analysis Application (2nd tab): Allows users to create their queries and display the results.

Home Documents B0011: Participating Empl... B0192: Employee Gen... * * *

B0192 EMPLOYEE GENERATIONAL DIVERSITY SUMMARY as of 08/2020

Execution Date: 8/12/20

Overview Analysis Application Report Info

Search

MEASURES	COLUMNS	1	A	B	C	D	E	F	G	H	I	J	K	L	M	N
Measures		2	Calendar Year/Month	Total Employees	Matures	Baby Boomers	Generation X	Millennials	Generation Z	Matures %	Baby Boomers %	Generation X %	Millennials %	Generation Z %		
<ul style="list-style-type: none"> ✓ Total Employ... ✓ Matures ✓ Baby Boomers ✓ Generation X ✓ Millennials ✓ Generation Z ✓ Matures % ✓ Baby Boomer... ✓ Generation X % 		3	AUG 2020	85,198	3,966	42,611	27,738	10,684	199	4.6550389	50.0140848	32.5571023	12.5402005	0.2335736		
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Matures - Before 1946; Baby Boomers - 1946 - 1964; Generation X - 1965 - 1978; Millennials - 1979 - 1994; Generation Z - 1995 & Later

Report Info (3rd tab): This tab lists all prompt values selected. The filter input will not show your choices because of spacing issues but will note Dimension filters applied.

Home Documents B0011: Participating Empl... B0192: Employee Gen...
B0192 EMPLOYEE GENERATIONAL DIVERSITY SUMMARY as of 08/2020

Execution Date: 8/12/20

Prompt Input

Calendar Month/Year(s): AUG 2020

Organizational Unit: Cr...
Organizational Unit: ROOT Organizational plan
Calendar Month/Year(s): 08/2020

Filter Input

Dimensions

Search

Age Range

EEO Category

Employee Group

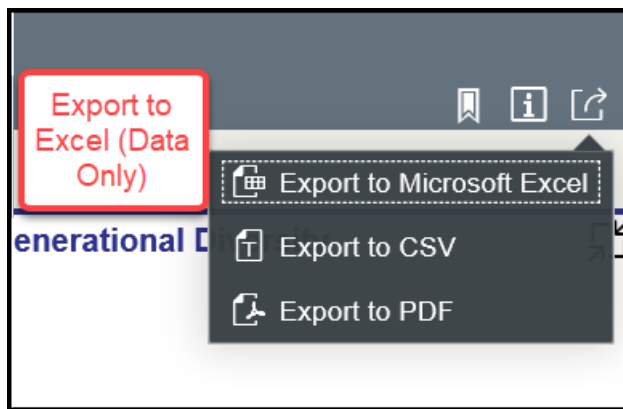
Employee Subgroup

Ethnic Origin

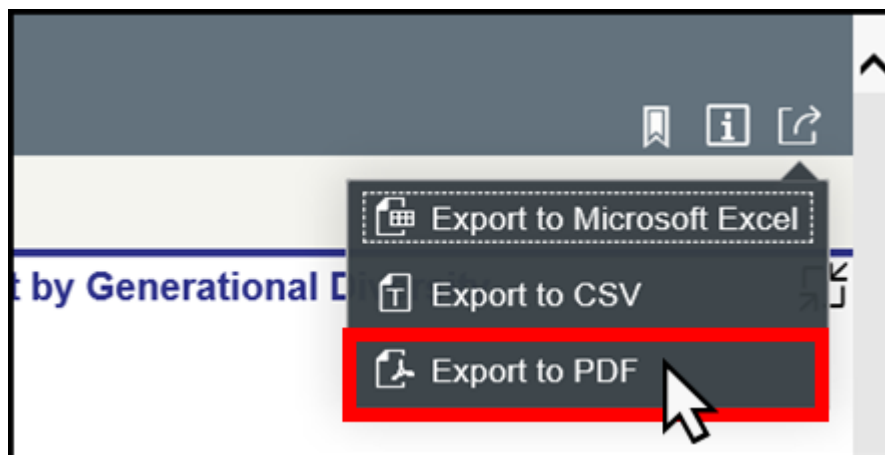
Gender: Matures - Before 1946, Baby Boomers - 1946 - 1964, Generation X - 1965 - 1978, Millennials - 1979 - 1994, Generation Z - 1995 & Later

Special Report Considerations/Features

- This dashboard report is developed using SAP Lumira application.
- The Crosstab tables represent the number of employees and percentage total of Employee Diversity by the groupings Matures (born before 1946), Baby Boomers (1946 – 1964), Generation X (1965 – 1978), Millennials (1979 – 1994) and Generation Z (1995 and later). The Bar chart represents the number of employees by social generation.
- Employee Subgroup G1 – Contractors and G5 – National Guards are excluded from the report.
- Employment Status - Report runs for Active Employees only.
- PMIS data is available for reporting from 2008 onwards.
- This dashboard report can be refreshed, exported and printed.
- The Export to Excel (Data Only) button exports only the **crosstab query data**.



- The Export PDF button exports the report to PDF format. The first page of the PDF report contains the entire layout of the dashboard. Each additional page is the enlarged version of each crosstab or bar chart. The final two pages are the Analysis Application and the Report Info.



How to refresh the report

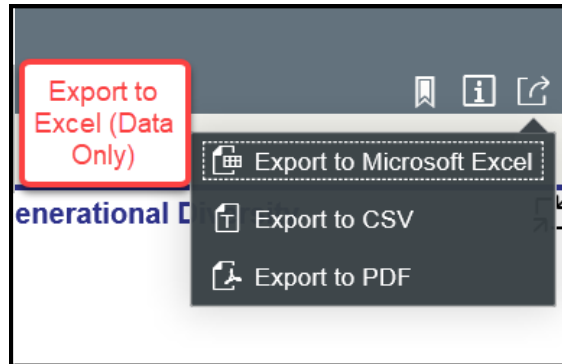
The dashboard report can be refreshed whenever you make a change to the Prompt Input or the Filter Input. By making changes in either of the Prompts which would include the Organizational Unit or the Calendar Month/year will refresh the entire dashboard. Also, making changes to any of the Dimensions within the Filter Input will refresh the dashboard.

The screenshot shows a mobile application interface with two main sections: 'Prompt Input' and 'Filter Input'.
Prompt Input:
- 'Calendar Month/Year(s)': A dropdown menu currently showing 'JUL 2020'.
- 'Organizational Unit': A text input field with a search icon and a refresh icon, currently containing 'Or...'.
Filter Input:
- 'Dimensions': A section containing a search bar and three filter categories:
 - 'Age Range': A text input field with a refresh icon.
 - 'EEO Category': A text input field with a refresh icon.
 - 'Employee Group': A text input field with a refresh icon and a dropdown arrow.
At the bottom of the screen, there is a back arrow icon.

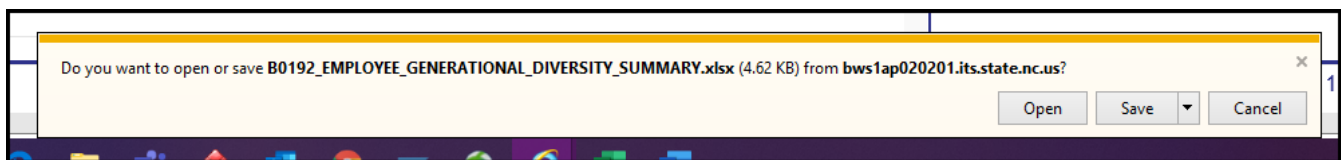
How to Export to Excel

The “Export to Microsoft Excel (Data Only)” option exports only the data. Charts are exported through Export to PDF.

1. Click the **Export to Microsoft Excel (Data Only)** icon.



2. The Microsoft Excel download popup window will appear as below:

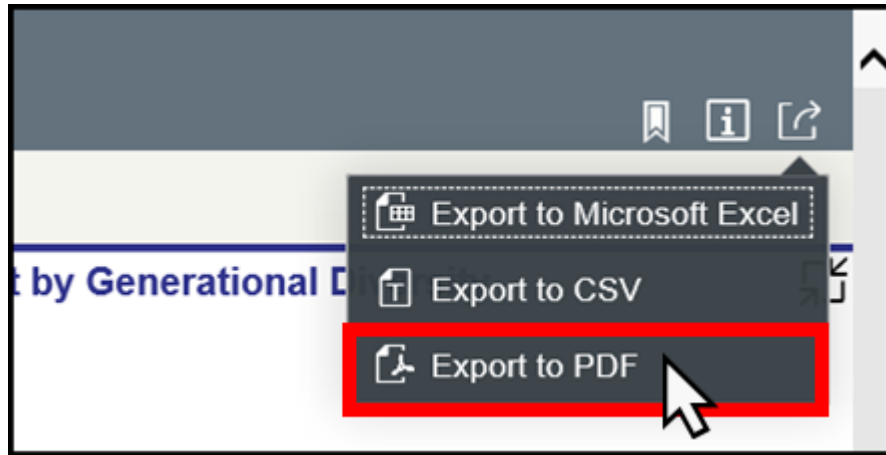


NOTE: If this popup window doesn't appear, check your Excel download settings of your Microsoft product.

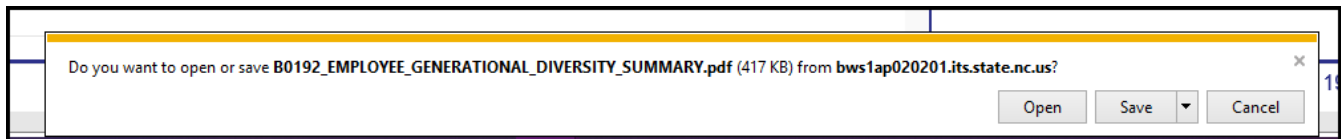
How to Export to PDF

The Export to PDF option exports the entire dashboard into your chosen browser.

1. Click the **Export to PDF** icon.



2. The Microsoft download popup window will appear as below:

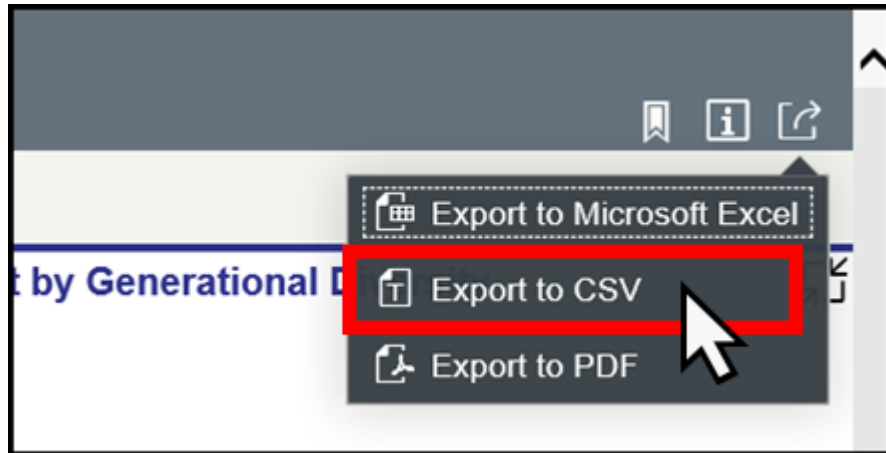


NOTE: If this popup window doesn't appear, check your Adobe PDF download settings of your Adobe product.

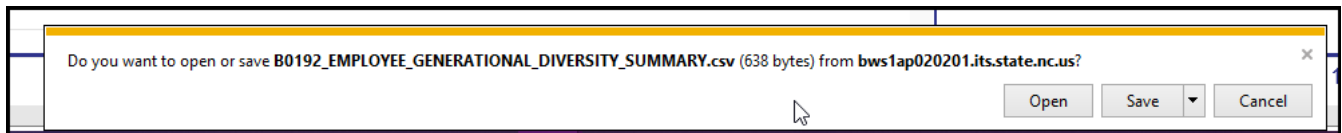
How to Export to CSV

The Export to CSV option exports only the data. Charts are exported through Export to PDF.

1. Click the **Export to CSV** icon.




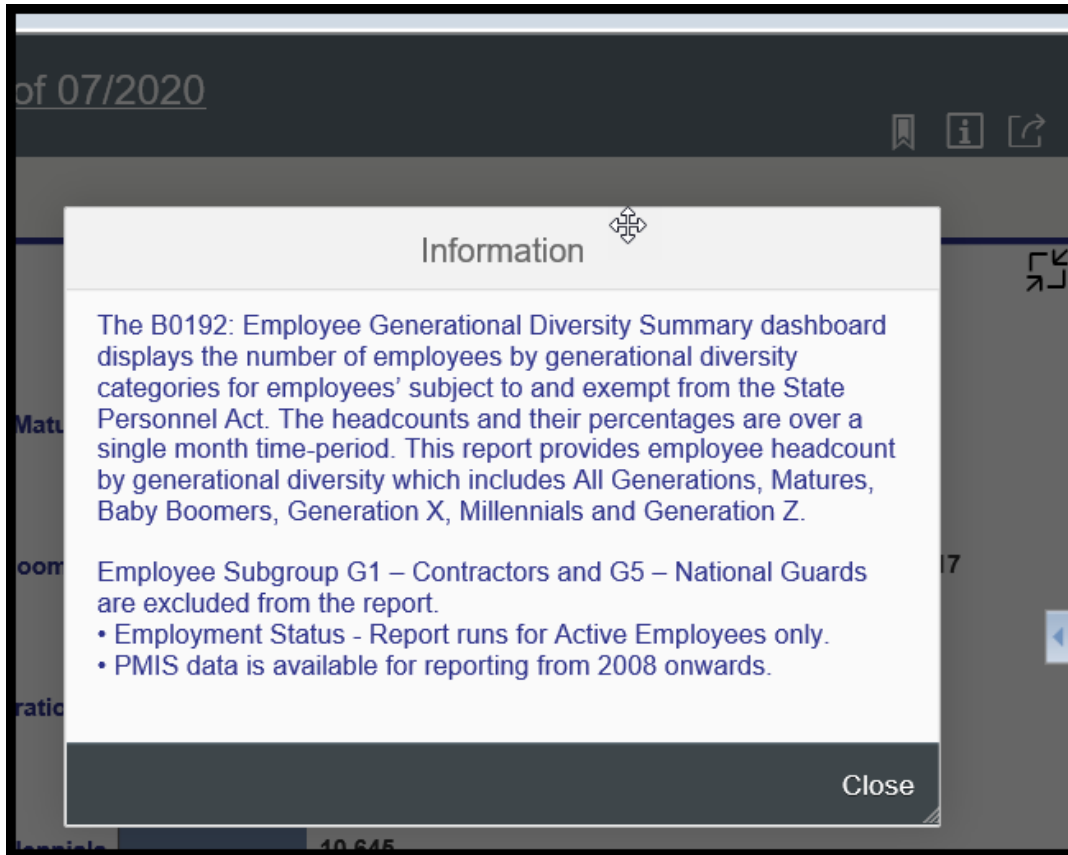
2. The Microsoft download popup window will appear as below:



If this popup window doesn't appear, check your Adobe PDF download settings of your Adobe product.

How to get information about dashboard

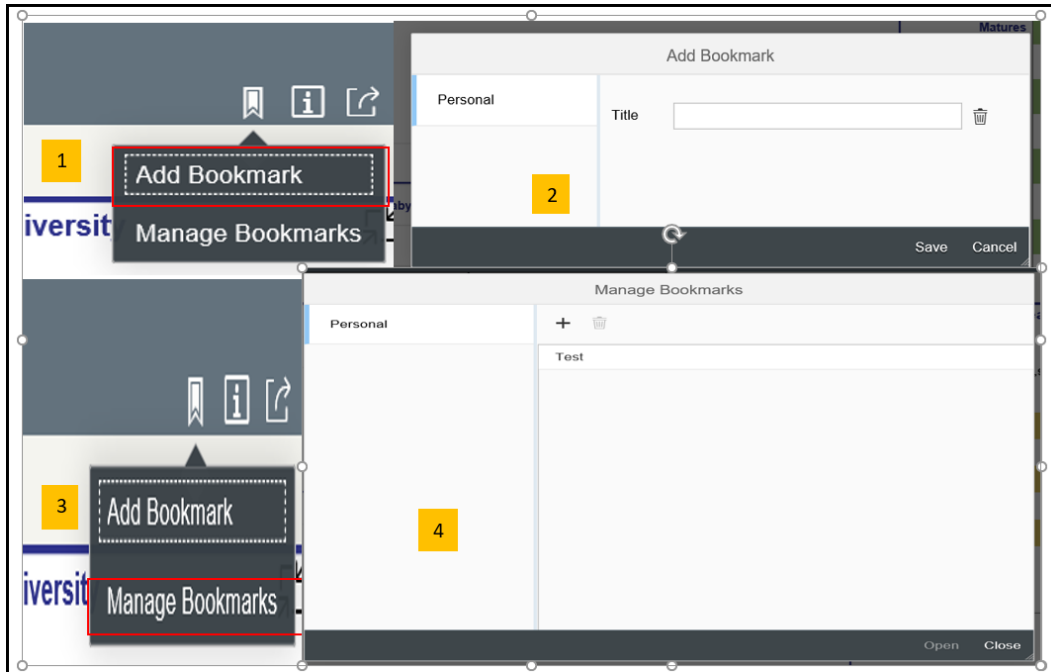
Click on the  icon to get information on the dashboard which provides a quick reference guide for the report. It also provides what data is excluded from the dashboard.



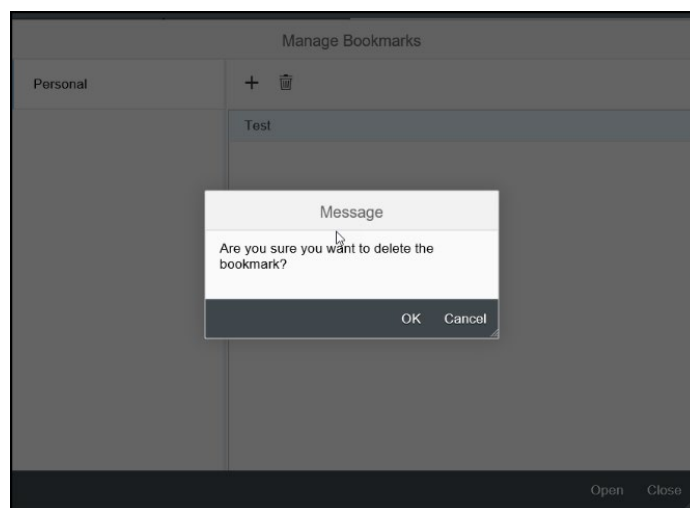
How to create a Bookmark

You can save your queries that you have created within the dashboard

1. Click on the Bookmark Icon and choose Add Bookmark.
2. Create a name for your query.
3. If you want to open the bookmark, click the Bookmark icon again and choose Manage Bookmarks.
4. Click on the name of the bookmark and it will open the query /dashboard that was saved.

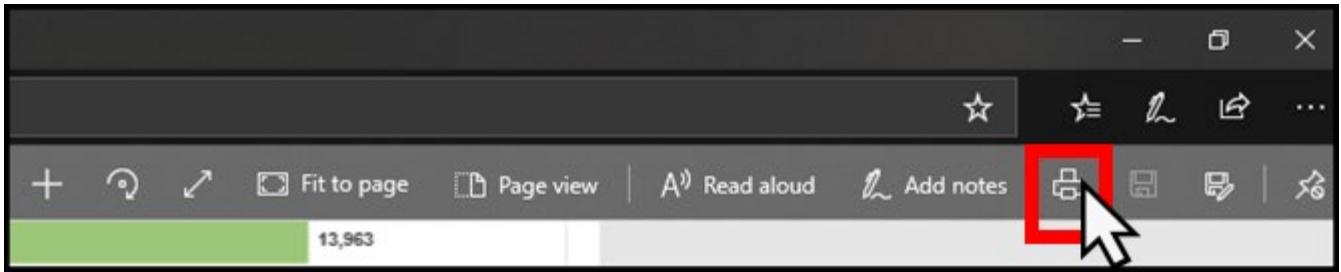


NOTE: If the bookmark is no longer needed you can delete it by highlighting the title and clicking the trashcan.



How to Print

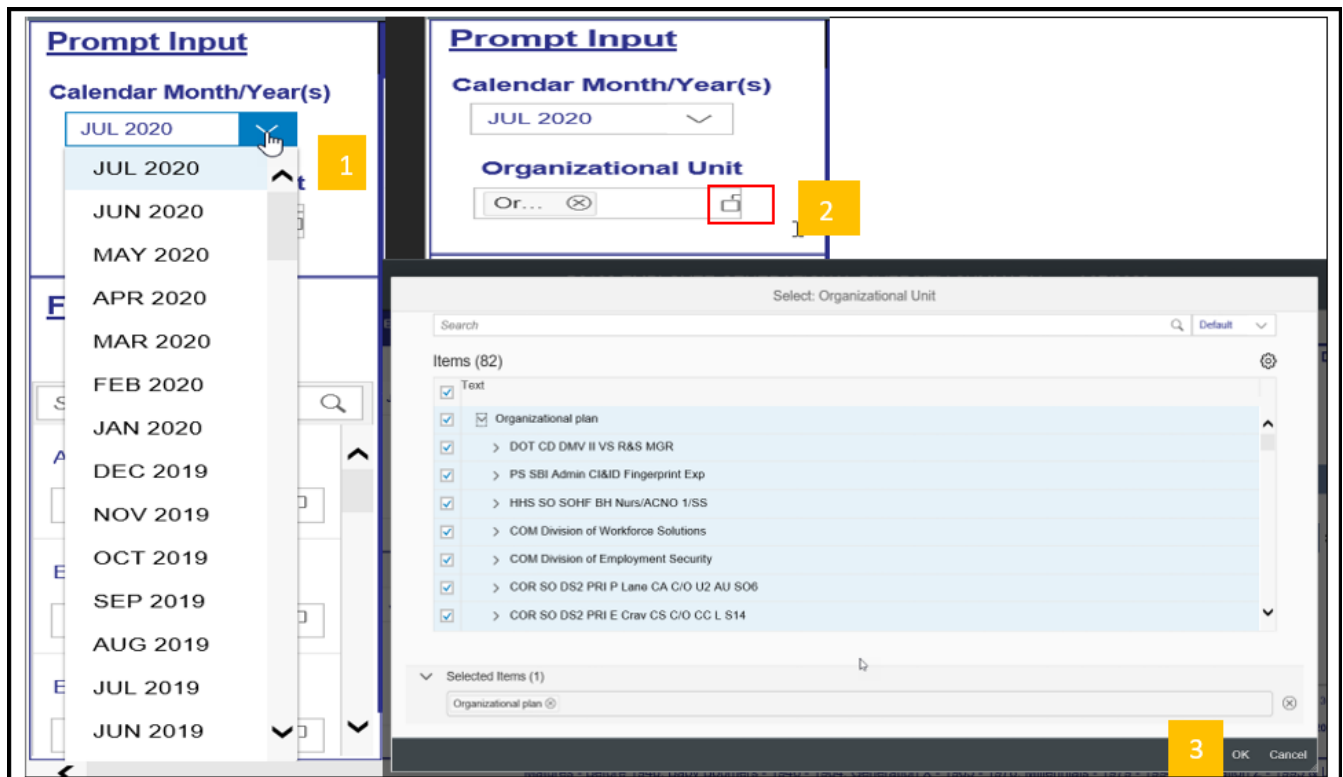
The user will need to print from the exported PDF version of the dashboard. The Print option is the regular browser print. User may have to adjust the printing preferences to suit their printer settings.



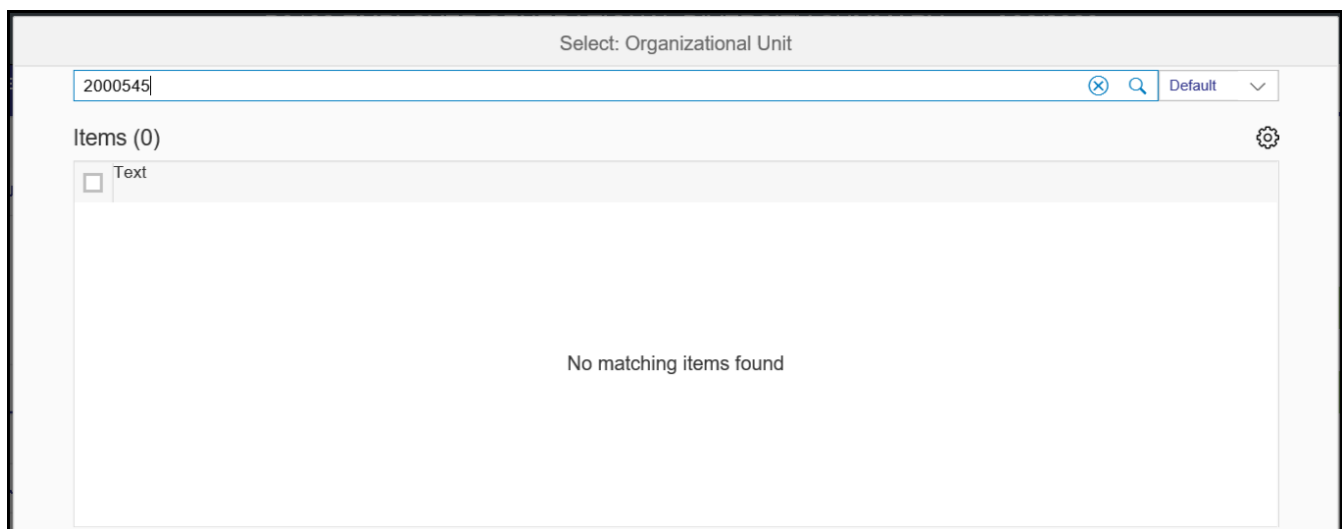
How to directly enter the prompt values

Prompt values can be entered manually.

1. Click on either the words 'Organizational Unit' or "Calendar Month/Year".
2. For the Calendar Month/Year choose from the dropdown which month/year combo you want to see data. For the Organizational Unit, expand the search window the dashboard opens with the highest level of access, you will only be able to drill down further if you have other access.
3. Click OK.



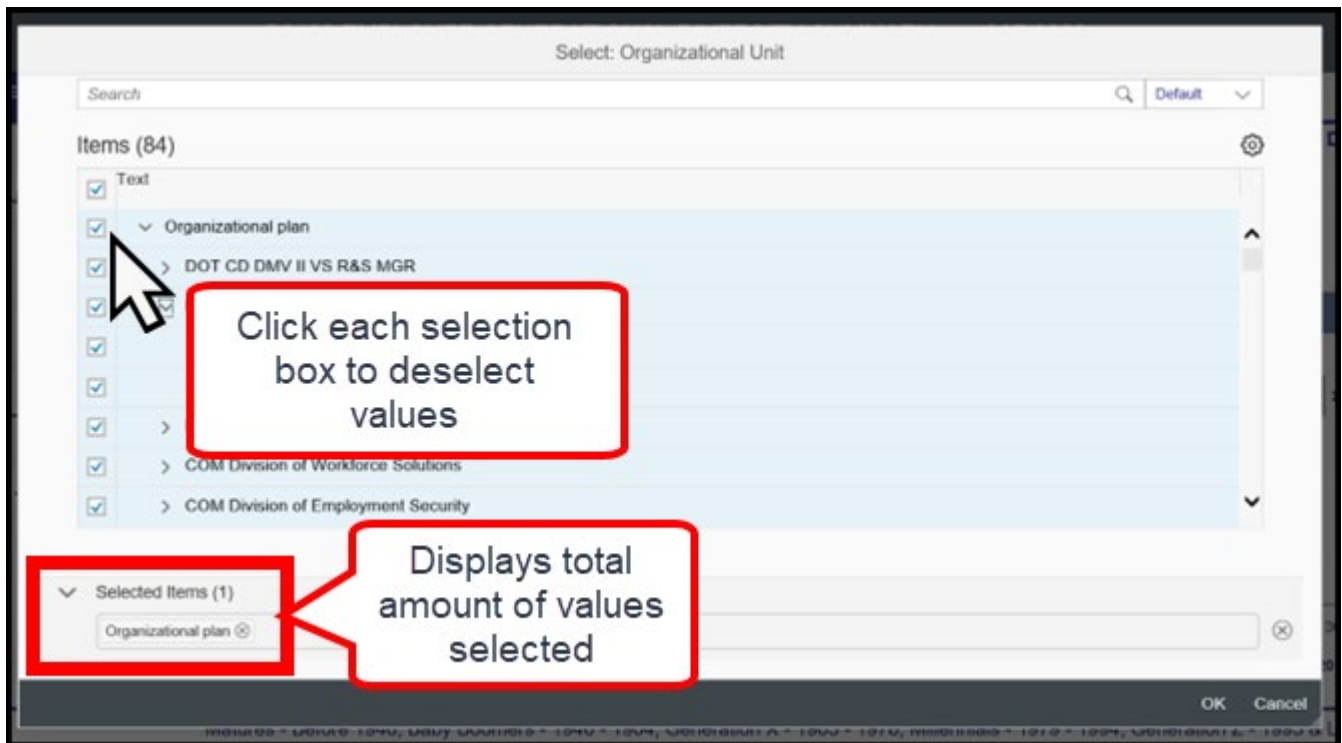
NOTE: When incorrect prompt values are entered manually, the prompt is highlighted in RED.



How to deselect the Organizational Units from the prompts

There are many ways to deselect the Organizational Units.

1. User can individually deselect the Org Units manually they have access to.
2. Click on the double tick mark icon twice to select and deselect. This will not remove the manually entered values.
3. Click on 'Selected Items' which will show all the items selected or entered. Remove the selections from this window by clicking on the x in the far right of the screen.



CHANGE LOG

Effective 3/22/2018

- Initial creation

Effective 6/15/2020

- Migrated the dashboard from design studio to Lumira and updated the process

Effective 8/2/2020

- Changed the exported Filenames, and the first tab to Overview

Effective 10/7/2024

- Update to Business Objects 4.3 - K. Bridges