

Module 8: The Developer API Development with Power BI

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Note: Lab Solution is present in `Desktop\power-bi-quickstart\Labfiles\Lab08\Solution` folder:

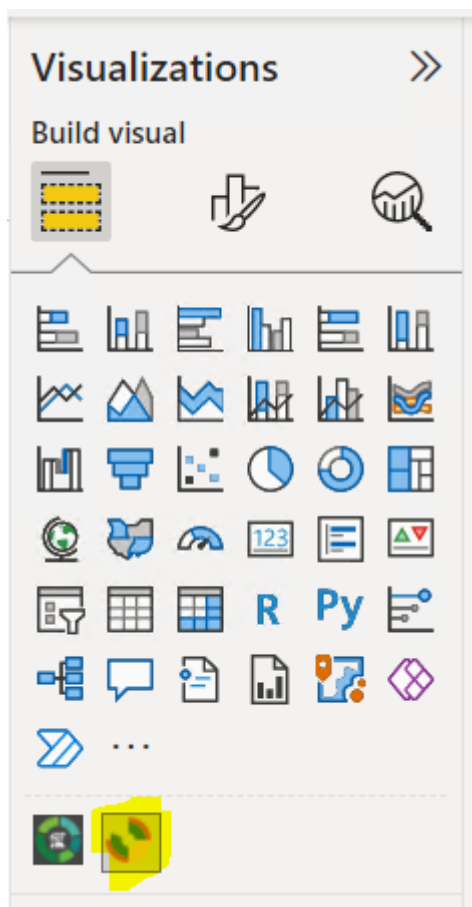
Exercise 1: Use a Custom Visualization

Task 1: Prepare the Lab Environment

Lab environment is already setup.

Task 2: Using Custom Visuals

1. On the Taskbar, click **Power BI Desktop**.
2. To close the getting started window, at the top-right of the window, click **X**.
3. In the **Power BI Desktop** window, click **Open other reports**.
4. In the **Open** dialog box, browse to **Desktop\power-bi-quickstart\Labfiles\Lab08\Starter\Project**, click **Adventure Works Sales.pbix**, and then click **Open**.
5. In the PowerBI application in the Visualizations panel, locate the **Sunburst** visual and click it:



6. Drag **Color** from *SalesLT Product* in **Group**.

Visualizations

Build visual

Fields

Search

- > SalesLT Address
- > SalesLT Customer
- > SalesLT CustomerAdd...
- ☒ SalesLT Product
 - ☒ Color
 - > ☐ DiscontinuedD...
 - ☐ Σ ListPrice
 - > ☐ ModifiedDate
 - ☐ Name
 - ☐ Σ ProductCatego...
 - ☐ Σ ProductID
 - ☐ Σ ProductModelID
 - ☐ ProductNumber
 - ☐ rowguid

7. Drag **SalesPerson** from *SalesLT Customer* in **Group**.

Visualizations >> **Fields** >>

Build visual

Search

> SalesLT Address

▼ SalesLT Customer ...

- ☐ CompanyName
- ☐ Σ CustomerID
- ☐ EmailAddress
- ☐ FirstName
- ☐ LastName
- ☐ MiddleName
- > ☐ ModifiedDate
- ☐ NameStyle
- ☐ PasswordHash
- ☐ PasswordSalt
- ☐ Phone
- ☐ rowguid
- ☒ SalesPerson
- ☐ Suffix
- ☐ Title

'SalesLT Customer' [SalesPerson]

Color

SalesPerson

Values

8. Drag **OrderQty** from *SalesLT SalesOrderDetails* in **Values**.

Groups

Color

SalesPerson

Values

OrderQty

10. You should get following visual:

