# Path to learning Power BI

|  |  |  |
| --- | --- | --- |
| Discover Data Analysis | <https://learn.microsoft.com/en-us/training/modules/data-analytics-microsoft/> |  |
| Get started building with Power BI | <https://learn.microsoft.com/en-us/training/modules/get-started-with-power-bi/5-summary-cleanup#completion> |  |
| Get data in Power BI | <https://learn.microsoft.com/en-us/training/modules/get-data/> | Identify and connect to a data source  Get data from a relational database, such as Microsoft SQL Server  Get data from a file, such as Microsoft Excel  Get data from applications  Get data from Azure Analysis Services  Select a storage mode  Fix performance issues  Resolve data import errors |
| Clean, transform, and load data in Power BI | <https://learn.microsoft.com/en-us/training/modules/clean-data-power-bi/> | Resolve inconsistencies, unexpected or null values, and data quality issues.  Apply user-friendly value replacements.  Profile data so you can learn more about a specific column before using it.  Evaluate and transform column data types.  Apply data shape transformations to table structures.  Combine queries.  Apply user-friendly naming conventions to columns and queries.  Edit M code in the Advanced Editor. |
| Choose a Power BI model framework | <https://learn.microsoft.com/en-us/training/modules/choose-power-bi-model-framework/> | Describe Power BI model fundamentals.  Determine when to develop an import model.  Determine when to develop a DirectQuery model.  Determine when to develop a composite model.  Choose an appropriate Power BI model framework. |
| Understand scalability in Power BI | <https://learn.microsoft.com/en-us/training/modules/understand-scalability-power-bi/> | Describe the importance of building scalable data models.  Implement Power BI data modeling best practices.  Use the Power BI large dataset storage format. |
| Create and manage scalable Power BI dataflows | <https://learn.microsoft.com/en-us/training/modules/create-manage-scalable-power-bi-dataflows/> | Describe Power BI dataflows and use cases.  Describe best practices for implementing Power BI dataflows.  Create and consume Power BI dataflows. |
|  |  |  |
|  |  |  |