

## **Microsoft Certified: Power BI Data Analyst Associate**

<https://learn.microsoft.com/en-us/credentials/certifications/data-analyst-associate/?azure-portal=true&practice-assessment-type=certification>

### **Here are the different Microsoft Learning Units:**

#### **MS Path for Prepare data for analysis with Power BI**

Labs 1 – 2: <https://learn.microsoft.com/en-gb/training/paths/prepare-data-power-bi/>

Lab1: Get data in Power BI (Day3: Task1 - WB)

<https://learn.microsoft.com/en-us/training/modules/get-data/lab-prepare?ns-enrollment-type=learningpath&ns-enrollment-id=learn-bizapps.data-preparation-in-power-bi>

Lab2: Clean, transform, and load data in Power BI (Day3: Task2 - WB)

<https://learn.microsoft.com/en-us/training/modules/clean-data-power-bi/8-lab?ns-enrollment-type=learningpath&ns-enrollment-id=learn-bizapps.data-preparation-in-power-bi>

#### **MS Path for Model data with Power BI**

Labs 3 – 7: <https://learn.microsoft.com/en-gb/training/paths/model-data-power-bi/>

Lab3: Configure a semantic model in Power BI

<https://learn.microsoft.com/en-us/training/modules/configure-semantic-model-power-bi/8-lab?ns-enrollment-type=learningpath&ns-enrollment-id=learn.wwl.model-data-power-bi>

Lab4: Create DAX calculations in semantic models

<https://learn.microsoft.com/en-us/training/modules/dax-power-bi-create-calculations/7-lab?ns-enrollment-type=learningpath&ns-enrollment-id=learn.wwl.model-data-power-bi>

Lab5: Modify DAX filter context in Power BI

<https://learn.microsoft.com/en-us/training/modules/dax-power-bi-modify-filter/5a-lab>

Lab6: Use DAX time intelligence functions in Power BI

<https://learn.microsoft.com/en-us/training/modules/dax-power-bi-time-intelligence/3b-lab?ns-enrollment-type=learningpath&ns-enrollment-id=learn.wwl.model-data-power-bi>

Lab7: Create visual calculations in Power BI Desktop

<https://learn.microsoft.com/en-us/training/modules/power-bi-visual-calculations/5-exercise?ns-enrollment-type=learningpath&ns-enrollment-id=learn.wwl.model-data-power-bi>

MS Learning Path **Design effective reports in Power BI**

Labs 8 – 10: <https://learn.microsoft.com/en-gb/training/paths/build-power-bi-visuals-reports/>

Lab8: Design Power BI reports (Day4: Task1 - WB)

<https://learn.microsoft.com/en-us/training/modules/power-bi-effective-reports/9-lab?ns-enrollment-type=learningpath&ns-enrollment-id=learn-bizapps.power-bi-effective>

Lab9: Enhance Power BI report designs

<https://learn.microsoft.com/en-us/training/modules/power-bi-effective-user-experience/10-lab?ns-enrollment-type=learningpath&ns-enrollment-id=learn-bizapps.power-bi-effective>

Lab10: Perform analytics in Power BI

<https://learn.microsoft.com/en-us/training/modules/perform-analytics-power-bi/10-lab?ns-enrollment-type=learningpath&ns-enrollment-id=learn-bizapps.power-bi-effective>

## MS Learning Path **Manage and secure Power BI**

Labs: 11 – 12 [https://learn.microsoft.com/en-gb/training\(paths/manage-secure-power-bi/](https://learn.microsoft.com/en-gb/training(paths/manage-secure-power-bi/)

Lab11: Secure data access in Power BI

<https://learn.microsoft.com/en-us/training/modules/row-level-security-power-bi/lab?ns-enrollment-type=learningpath&ns-enrollment-id=learn-bizapps.manage-secure-power-bi>

Lab12: Create dashboards in Power BI (Day4: Task2 - WB)

<https://learn.microsoft.com/en-us/training/modules/create-dashboards-power-bi/10-lab?ns-enrollment-type=learningpath&ns-enrollment-id=learn-bizapps.manage-secure-power-bi>