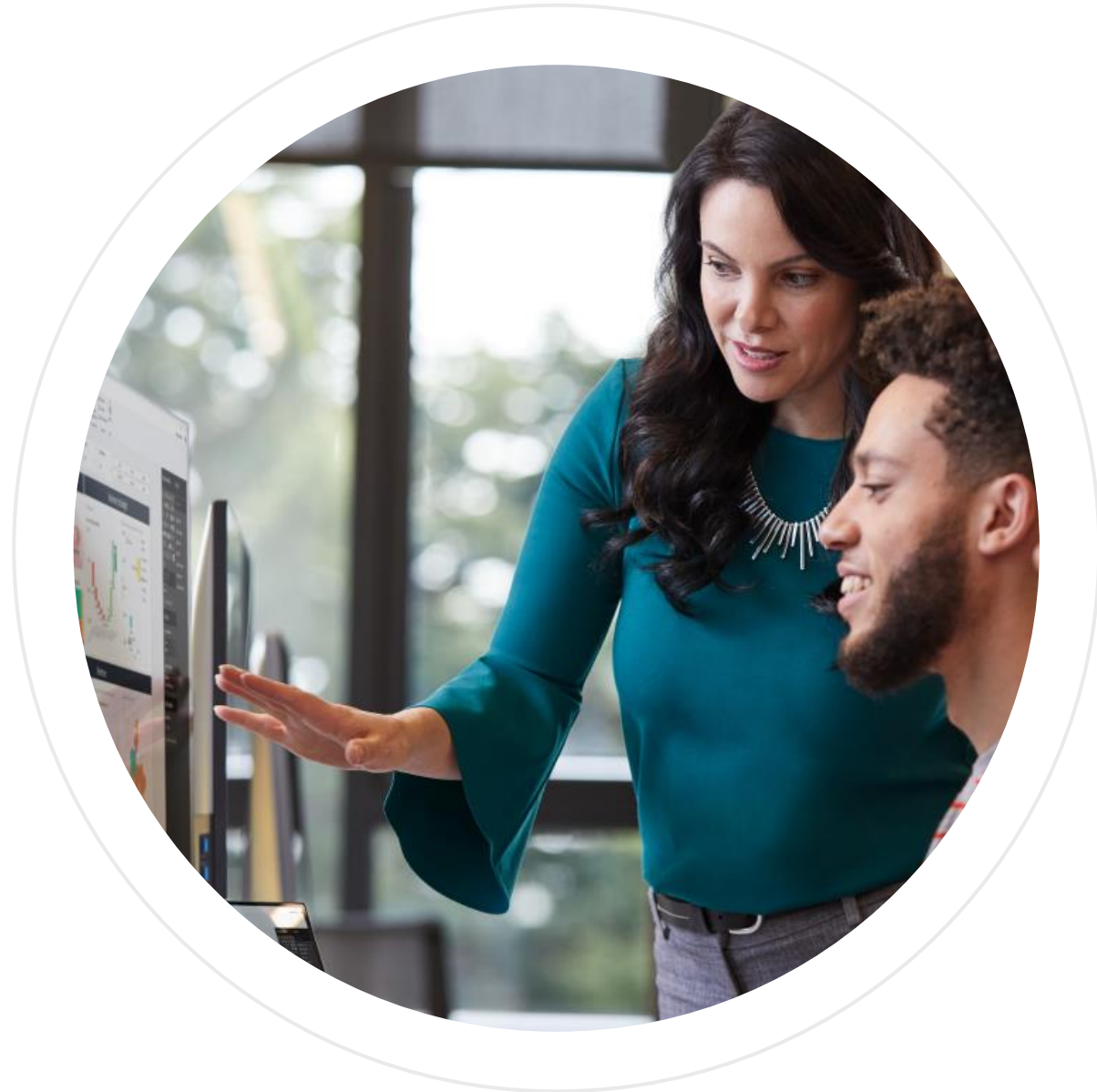


Online Role-based training resources:

Microsoft Learn

<https://docs.microsoft.com/en-us/learn/>

Module 12: Row-level Security



Learning Objectives

You will learn the following concepts:

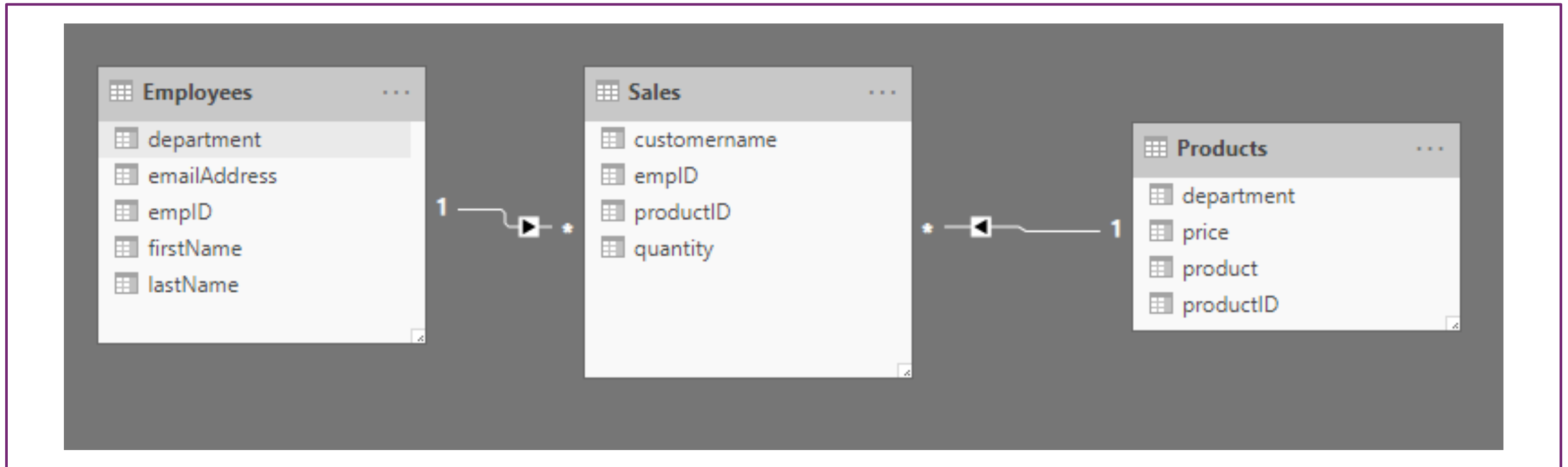
- Security
 - Row-level security
 - Static method
 - Dynamic method

Lesson 1: Security in Power BI



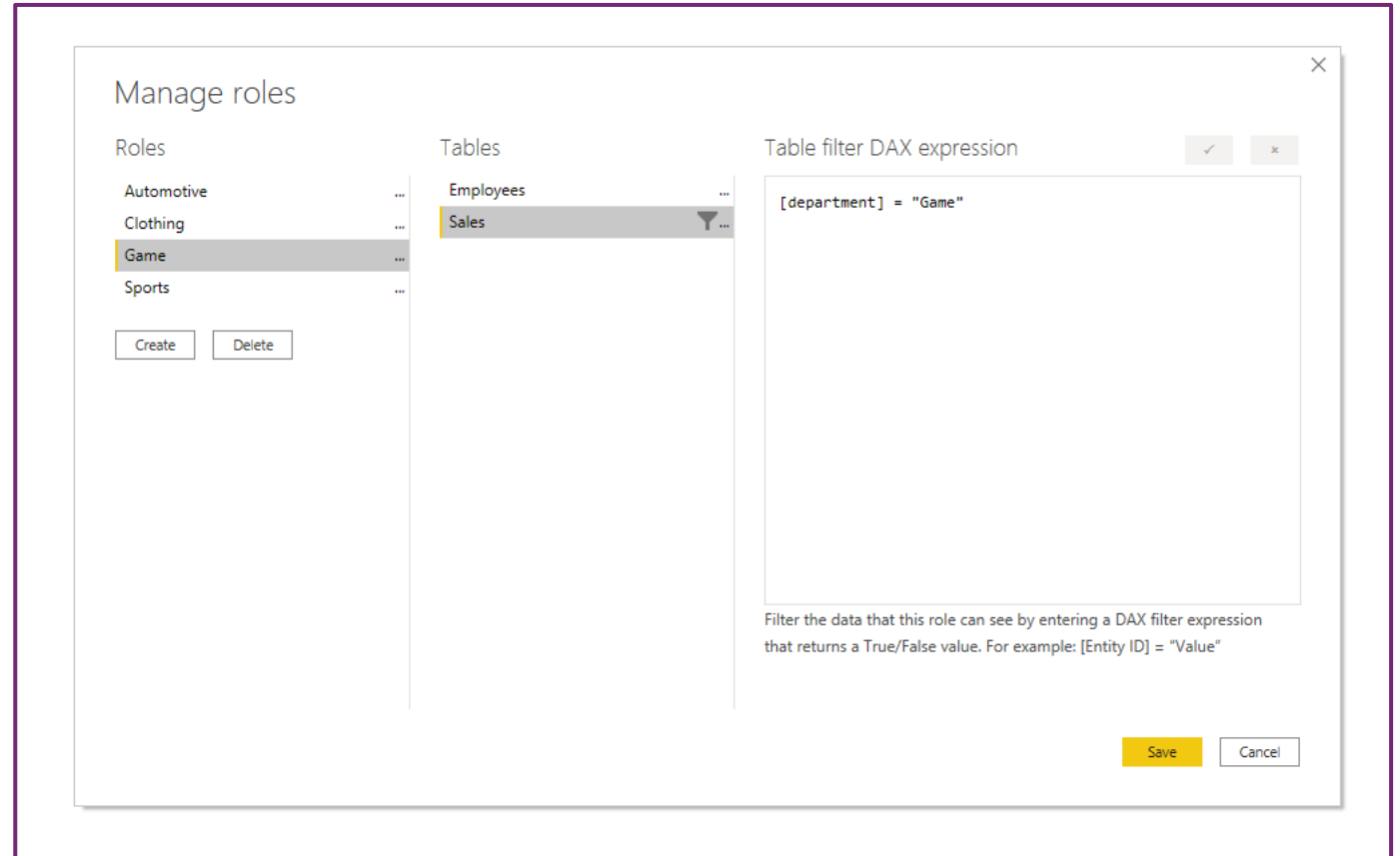
Security overview in Power BI

Secure reports and workspace by sharing them to Active Directory users and groups.



Static Method

Uses a fixed value in the DAX filter.



Dynamic Method

Uses a dynamic value in the DAX filter.

Manage roles

Roles

EmployeeEmailAddress ...

CreateDelete

Tables

Employees ...

Products ...

Sales ...

Table filter DAX expression

[emailAddress] = userprincipalname()

Review Questions

1

Q – Which function will tell you the logged on username in the Power BI Service?

A – USERPRINCIPALNAME()

2

Q – Where can you test RLS by using different security roles?

A – Both Power BI Desktop and Power BI Service.

Module Overview

We covered the following concepts:

- Security
 - Row-level security
 - Static method
 - Dynamic method

Lab: Enforce Row-Level Security

Lab: Enforce Row-Level
Security



References

- PL-300 Implement row-level security

<https://docs.microsoft.com/en-us/learn/modules/row-level-security-power-bi/>

