

# Microsoft ADC Cybersecurity Skilling Program

## Week 4 Assignment

**Student Name:** Vincent Onchieku Collins

**Student ID:** ADC-CSS02-25052

### Introduction

This week I continued my learning journey through the SC-900 Learning Path: Microsoft Security, Compliance, and Identity Fundamentals. I completed the module focused on Describing the Data Governance Solutions of Microsoft Purview. This module helped me to better understand the principles of data governance and how Microsoft Purview enables organizations to manage, govern, and maximize the value of their data responsibly.

### Tasks Completed

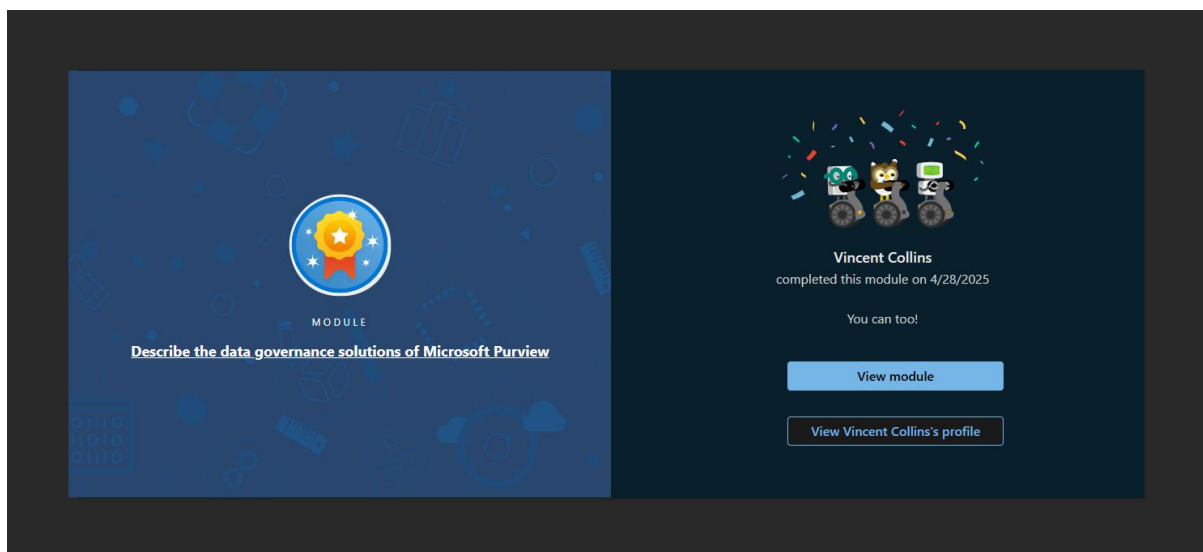
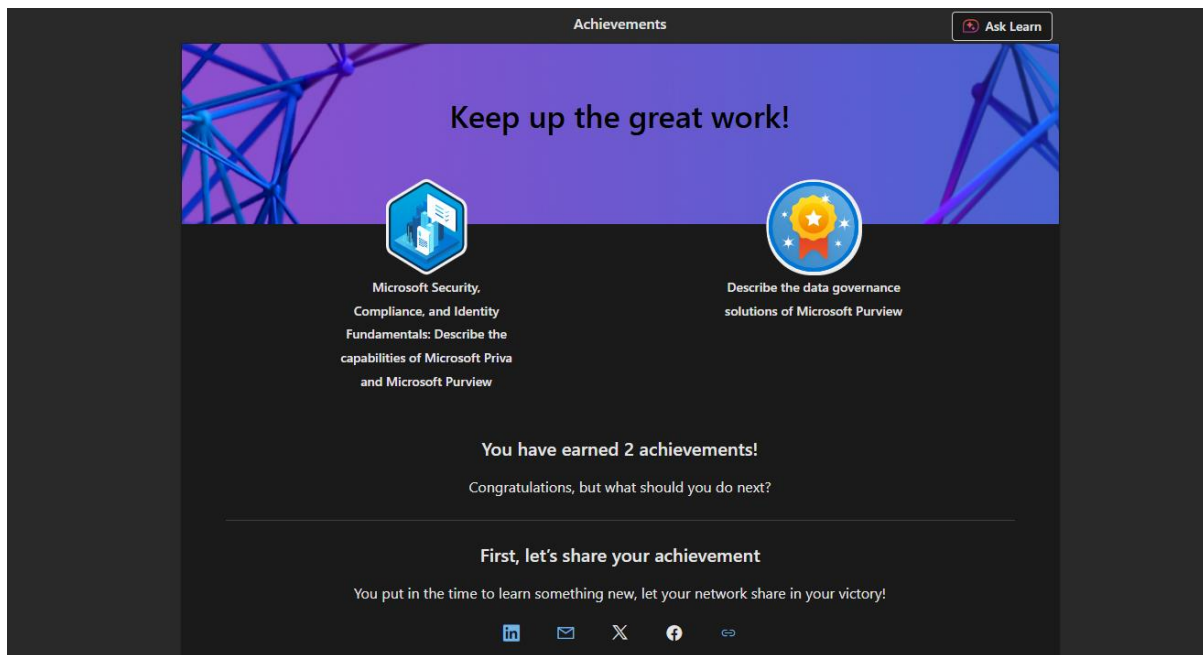
#### 1. Describe the Data Governance Solutions of Microsoft Purview

In this module, I explored the core concepts and benefits of data governance, including why it is critical for organizations managing large volumes of data. I learned about the different roles involved in data governance, such as data owners, stewards, and custodians, and their responsibilities.

The module introduced Microsoft Purview Data Catalog, highlighting its key features such as data discovery, classification, glossary terms, and data lineage tracking. These features are essential for maintaining data quality, ensuring data security, and enforcing compliance standards while making data easily discoverable and reusable across the organization.

I completed the module assessment and passed as shown below. I shared my achievement on LinkedIn and started building my visibility.

**Verification link:** <https://learn.microsoft.com/en-us/users/vincentcollins-8814/achievements/fm2ufqgx>



## Conclusion

This week's module helped me gain valuable knowledge about the importance of data governance and how Microsoft Purview plays a critical role in securing and managing organizational data. Understanding how to organize, classify, and govern data will be crucial as I continue to build my skills in security, compliance, and identity fundamentals. I am excited to continue progressing in this learning path and applying these concepts in real-world scenarios.