

Microsoft ADC Cybersecurity Skilling Program

Week 11 Assignment

Student Name: Vincent Onchieku Collins

Student ID: ADC-CSS02-25052

Introduction

This week I worked through the Microsoft Certified: Azure Security Engineer Associate, which is part of the Microsoft Certified: Azure Security Engineer Associate certification. The focus was on the module:

1. **Manage security posture by using Microsoft Defender for Cloud**

Tasks Completed


1. **Manage security posture by using Microsoft Defender for Cloud**

The module aims to provide participants with the knowledge and expertise necessary to effectively manage and enhance the security posture of their cloud environment using Microsoft Defender for Cloud. Participants will be able to identify and remediate security risks, maintain compliance, and protect against external threats, ultimately ensuring the security and resilience of their organization's cloud resources.

Verification link: <https://learn.microsoft.com/api/achievements/share/en-us/VincentCollins-8814/W2DXE92N?sharingId=49EE7BF9191BBE82>

Achievements [Ask Learn](#)

Keep up the great work!



Manage security posture by using Microsoft Defender for Cloud

Module assessment passed


You have earned an achievement!

Congratulations, but what should you do next?

First, let's share your achievement

You put in the time to learn something new, let your network share in your victory!


[LinkedIn](#) [Email](#) [Twitter](#) [Facebook](#) [Share](#)



MODULE

Manage security posture by using Microsoft Defender for Cloud

Module assessment passed



Vincent Collins
completed this module on 6/16/2025

You can too!

[View module](#)

[View Vincent Collins's profile](#)

Conclusion

In this module, i learned how to effectively manage and enhance my organization's security posture by utilizing Microsoft Defender for Cloud, including identifying and addressing security risks through Secure Score and Inventory, assessing compliance against security frameworks, customizing security standards, connecting hybrid and multicloud environments, and monitoring external assets for comprehensive threat protection.