



ENTERPRISE SKILLS INITIATIVE

Microsoft Security, Compliance, and Identity Training Journey

Find the most recent version at aka.ms/ESISecurityTrainingJourney
Last updated June 2024

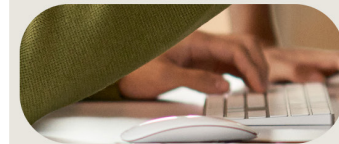
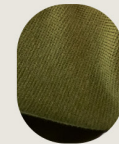
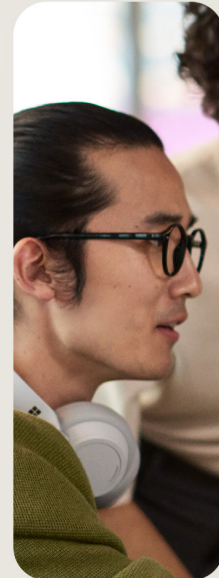


Table of contents

Introduction	4
Find training in the Learner Experience Portal	5
Microsoft Security, Compliance, and Identity training journey	
Master the basics	6
Training journey for Azure administrators	7
Training journey for Microsoft 365 administrators	8
Training journey for cybersecurity architects	9
Microsoft Virtual Training Day events	10

Introduction

Sharpening your team's security, compliance, and identity skills begins here

Get the simplified, comprehensive protection you need to innovate and grow. With integrated security, compliance, and identity solutions from Microsoft, you have the safeguards in place to protect your resources across platforms and cloud environments. And, with help from the Enterprise Skills Initiative (ESI), you have the structure and resources you need to empower your teams as they expand their technical skill sets.

The right journey leads to long-term growth

A map for the next milestone

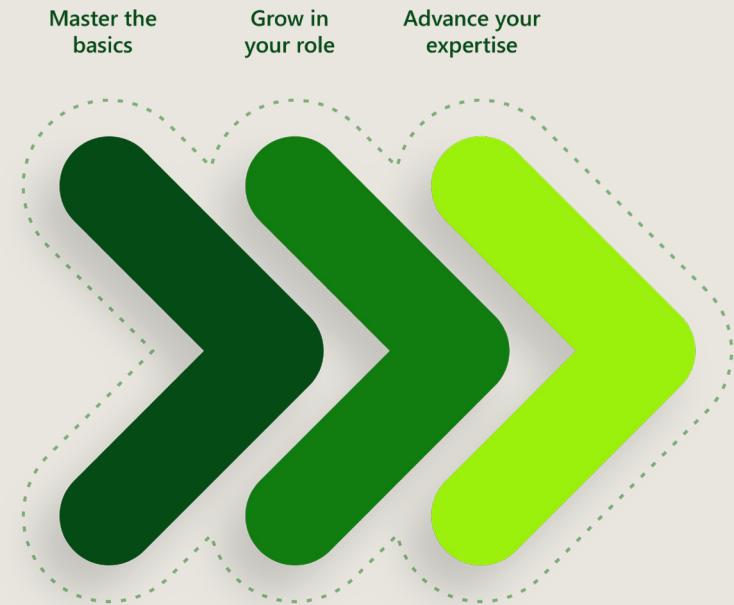
Use this guidebook to discover the recommended journey for your team. The following pages describe the recommended tracks learners can take to receive the maximum benefits of this program.

Master the basics and beyond

Each journey is designed to help managers and learners identify where to start and where to go based on their specific role or projects.

Everything you need in one place

After determining which journey is the right fit, find courses, training opportunities, and other important information that sets your team up for success.



Find training in the Learner Experience Portal

Whether you already know the specific training you need or you're browsing the options based on general skills or profiles, find the right Virtual Training Days, Microsoft Learn Cloud Games, self-paced, or any other training in the Learner Experience Portal (LxP).

You can easily search for learning benefits and opportunities in the LxP. In the Search box, enter a certification name or exam number, course title or number, or a relevant key word to find learning opportunities available to you through ESI. After you find the content you want, select it to get started.

Filter by role

Another way to find a course is to select a specific role, but you can also filter by multiple roles based on your interest:

- Administrator
- Security engineer
- Security operations analyst

Filter by time zones

In the LxP, training is automatically presented based on the time zone in your profile. If you don't find something right away that works with your schedule, check for classes in other time zones that might fit into your workday. There are many to choose from. Simply select the time zone filter and explore your options.

➔ Book training in the LxP



Master the basics



- Instructor-led training
- Self-paced learning
- Microsoft Virtual Training Days
- Exam preparation
- Practice Assessments on Microsoft Learn
- Microsoft Certifications

Microsoft Azure administrators

Microsoft 365 administrators

New to the cloud or new to Azure

Azure fundamentals

Course AZ-900 Exam AZ-900

New to Azure administration

Prerequisites for Azure administrators

Prerequisites for Azure administrators

Course AZ-104

New to cloud or Microsoft 365 SaaS

Microsoft 365 fundamentals

Course MS-900 Exam MS-900

New to security, compliance, and identity (SCI)


SCI fundamentals


Course SC-900 Exam SC-900


Recommended for these roles


Training journey for Azure administrators


Grow in role

 Instructor-led training

 Self-paced learning

 Microsoft Virtual Training Days

 Exam preparation

 Practice Assessments on Microsoft Learn


 Microsoft Certifications


Azure administrators start here

Implement and manage secure cloud solutions

Azure security engineer



 Course AZ-500


 Exam AZ-500


Choose additional paths that best fit your role and projects

Secure IT systems with threat management, monitoring, and response solutions

Security operations analyst




 Course SC-200


 Exam SC-200

Implement secure authentication with Azure Active Directory

Identity and access administrator




 Course SC-300


 Exam SC-300

Plan and implement technology that supports Compliance

Information protection and compliance administrator



 Course SC-400

 Exam SC-400


Want to keep learning?


Check out the [ESI Azure Training Journey](#)


Explore this [security documentation](#) to access technical guidance designed to help security professionals build and implement cybersecurity strategies, architectures, and prioritized roadmaps.


Training journey for Microsoft 365 administrators


Grow in role

 Instructor-led training

 Self-paced learning

 Microsoft Virtual Training Days

 Exam preparation

 Practice Assessments on Microsoft Learn


 Microsoft Certifications


Microsoft 365 administrators start here

Secure IT systems with threat management, monitoring, and response solutions

Security operations analyst




 Course SC-200


 Exam SC-200

Implement secure authentication with Azure Active Directory

Identity and access administrator




 Course SC-300


 Exam SC-300

Plan and implement technology that supports Compliance

Information protection and compliance administrator



 Course SC-400

 Exam SC-400


Want to keep learning?


Check out the [ESI Azure Training Journey](#)


Explore this [security documentation](#) to access technical guidance designed to help security professionals build and implement cybersecurity strategies, architectures, and prioritized roadmaps.


Training journey for cybersecurity architects


Grow in role

 Instructor-led training

 Self-paced learning

 Microsoft Virtual Training Days

 Exam preparation

 Practice Assessments on Microsoft Learn

 Microsoft Certifications

 **Start here** | Choose a starting point based on your current role


If you are an Azure administrator




Implement and manage secure cloud solutions

Azure security engineer



 Course AZ-500

 Exam AZ-500





No matter where you begin, complete your journey with this additional path

Design and evolve an organization's cybersecurity strategy

Cybersecurity architect



 Course SC-100

 Exam SC-100


If you are a security operations analyst




Secure IT systems with threat management, monitoring, and response solutions

Security operations analyst



 Course SC-200

 Exam SC-200


If you are an identity and access admin




Implement secure authentication with Azure Active Directory

Identity and access administrator



 Course SC-300

 Exam SC-300

Want to keep learning?

Check out the [ESI Azure Training Journey](#)

Explore this [security documentation](#) to access technical guidance designed to help security professionals build and implement cybersecurity strategies, architectures, and prioritized roadmaps.

Microsoft Virtual Training Day events

These are in-depth, virtual training events that guide you toward the many possibilities for career and organizational impact today and tomorrow. With weekly events to match every skill level, they offer an opportunity to grow your technical skills and to gain the confidence to navigate what's ahead.

Microsoft Security Virtual Training Days

- **Security, compliance, and identity fundamentals** > aligned to Exam SC-900 skills
- **Modernize security and defend against threats** > recommended for security operations analysts
- **Zero Trust** > recommended for security operations analysts, identity and access administrators, and information protection administrators
- **Protect data and manage risk** > recommended for information protection administrator

➔ **Find and register for Microsoft Security Virtual Training Days in the LxP**



