

Course Code: 821576

Learn how to design and architect solutions using zero trust principles and specify security requirements for cloud infrastructure in different service models (SaaS, PaaS, IaaS).

This is an advanced, expert-level course. Although not required to attend, students are strongly encouraged to have taken and passed another associate level certification in the security, compliance and identity portfolio (such as AZ-500, SC-200 or SC-300) before attending this class. This course prepares students with the expertise to design and evaluate cybersecurity strategies in the following areas: Zero Trust, Governance Risk Compliance (GRC), security operations (SecOps), and data and applications. Students will also learn how to design and architect solutions using zero trust principles and specify security requirements for cloud infrastructure in different service models (SaaS, PaaS, IaaS).

Who Needs to Attend

This course is for experienced cloud security engineers who have taken a previous certification in the security, compliance and identity portfolio. Specifically, students should have advanced experience and knowledge in a wide range of security engineering areas, including identity and access, platform protection, security operations, securing data, and securing applications. They should also have experience with hybrid and cloud implementations. Beginning students should instead take the course SC-900: Microsoft Security, Compliance, and Identity Fundamentals.



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CLASSROOM LIVE

\$2,595 USD

4 Day

Classroom Live Outline

Module 1: Design solutions that align with security best practices and priorities

- Introduction to Zero Trust and best practice frameworks
- Design security solutions that align with the Cloud Adoption Framework (CAF) and Well-Architected Framework (WAF)
- Design solutions that align with the Microsoft Cybersecurity Reference Architecture (MCRA) and Microsoft cloud security benchmark (MCSB)
- Design a resiliency strategy for ransomware and other attacks based on Microsoft Security Best Practices

Module 2: Design security operations, identity, and compliance capabilities

- Design solutions for regulatory compliance
- Design solutions for identity and access management
- Design solutions for securing privileged access
- Design solutions for security operations
- Interactive case study: Modernizing identity and data security

Module 3: Design security solutions for applications and data

- Design solutions for securing Microsoft 365
- · Design solutions for securing applications
- Design solutions for securing an organization's data
- Interactive case study: Securing apps and data

Module 4: Design security solutions for infrastructure

- Specify requirements for securing SaaS, PaaS, and laaS services
- Design solutions for security posture management in hybrid and multicloud environments
- Design solutions for securing server and client endpoints
- Design solutions for network security

 Interactive case study: Securing endpoints and infrastructure



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VIRTUAL CLASSROOM LIVE

\$2,595 USD

4 Day

Virtual Classroom Live Outline

Module 1: Design solutions that align with security best practices and priorities

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- Design solutions that align with the Microsoft Cybersecurity Reference Architecture (MCRA) and Microsoft cloud security benchmark (MCSB)
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• Interactive case study: Securing endpoints and infrastructure

Jan 20 - 23, 2026 | 9:00 AM - 5:00 PM EST

Mar 30 - Apr 2, 2026 | 9:00 AM - 5:00 PM EDT

May 11 - 14, 2026 | 9:00 AM - 5:00 PM EDT

Jul 27 - 30, 2026 | 9:00 AM - 5:00 PM EDT

Sep 8 - 11, 2026 | 9:00 AM - 5:00 PM EDT



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PRIVATE GROUP TRAINING

4 Day

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