Purpose of this document

This study guide should help you understand what to expect on the exam and includes a summary of the topics the exam might cover and links to additional resources. The information and materials in this document should help you focus your studies as you prepare for the exam.

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<thead>
<tr>
<th>Useful links</th>
<th>Description</th>
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<tbody>
<tr>
<td><strong>How to earn the certification</strong></td>
<td>Some certifications only require one exam, while others require more. On the details page, you’ll find information about what skills are measured and links to registration. Each exam also has its own details page covering exam specifics.</td>
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<tr>
<td><strong>Certification renewal</strong></td>
<td>Once you earn your certification, don’t let it expire. When you have an active certification that’s expiring within six months, you should renew it—at no cost—by passing a renewal assessment on Microsoft Learn. Remember to renew your certification annually if you want to retain it.</td>
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<tr>
<td><strong>Your Microsoft Learn profile</strong></td>
<td>Connecting your certification profile to Learn brings all your learning activities together. You’ll be able to schedule and renew exams, share and print certificates, badges and transcripts, and review your learning statistics inside your Learn profile.</td>
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<tr>
<td><strong>Passing score</strong></td>
<td>All technical exam scores are reported on a scale of 1 to 1,000. A passing score is 700 or greater. As this is a scaled score, it may not equal 70% of the points. A passing score is based on the knowledge and skills needed to demonstrate competence as well as the difficulty of the questions.</td>
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<tr>
<td><strong>Exam sandbox</strong></td>
<td>Are you new to Microsoft certification exams? You can explore the exam environment by visiting our exam sandbox. We created the sandbox as an opportunity for you to experience an exam before you take it. In the sandbox, you can interact with different question types, such as build list, case studies,</td>
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and others that you might encounter in the user interface when you take an exam. Additionally, it includes the introductory screens, instructions, and help topics related to the different types of questions that your exam might include. It also includes the non-disclosure agreement that you must accept before you can launch the exam.

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<td>Request accommodations</td>
<td>We’re committed to ensuring all learners are set up for success. If you use assistive devices, require extra time, or need modification to any part of the exam experience, you can request an accommodation.</td>
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<tr>
<td>Take a practice test</td>
<td>Taking a practice test is a great way to know whether you’re ready to take the exam or if you need to study a bit more. Subject-matter experts write the Microsoft Official Practice Tests, which are designed to assess all exam objectives.</td>
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**Objective domain: skills the exam measures**

The English language version of this exam was updated on November 4, 2022.

Some exams are localized into other languages, and those are updated approximately eight weeks after the English version is updated. Other available languages are listed in the Schedule Exam section of the Exam Details webpage. If the exam isn’t available in your preferred language, you can request an additional 30 minutes to complete the exam.

**Note**
The bullets that follow each of the skills measured are intended to illustrate how we are assessing that skill. Related topics may be covered in the exam.

**Note**
Most questions cover features that are general availability (GA). The exam may contain questions on Preview features if those features are commonly used.

**Skills measured**

- Design a Zero Trust strategy and architecture (30–35%)
- Evaluate Governance Risk Compliance (GRC) technical strategies and security operations strategies (10–15%)
- Design security for infrastructure (10–15%)
- Design a strategy for data and applications (15–20%)
- Recommend security best practices and priorities (20–25%)
Functional groups

Design a Zero Trust strategy and architecture (30–35%)

Build an overall security strategy and architecture
- Identify the integration points in a security architecture by using Microsoft Cybersecurity Reference Architecture (MCRA)
- Translate business goals into security requirements
- Translate security requirements into technical capabilities, including security services, security products, and security processes
- Design security for a resiliency strategy
- Integrate a hybrid or multi-tenant environment into a security strategy
- Develop a technical governance strategy for security

Design a security operations strategy
- Design a logging and auditing strategy to support security operations
- Develop security operations to support a hybrid or multi-cloud environment
- Design a strategy for SIEM and SOAR
- Evaluate security workflows
- Evaluate a security operations strategy for incident management lifecycle
- Evaluate a security operations strategy for sharing technical threat intelligence

Design an identity security strategy
- Design a strategy for access to cloud resources
- Recommend an identity store (tenants, B2B, B2C, hybrid)
- Recommend an authentication strategy
- Recommend an authorization strategy
- Design a strategy for conditional access
- Design a strategy for role assignment and delegation
- Design security strategy for privileged role access to infrastructure including identity-based firewall rules and Privileged Identity Management (PIM) in Microsoft Azure Active Directory (Azure AD), part of Microsoft Entra
- Design security strategy for privileged activities including PAM, entitlement management, cloud tenant administration

Evaluate Governance Risk Compliance (GRC) technical strategies and security operations strategies (10–15%)

Design a regulatory compliance strategy
- Interpret compliance requirements and translate into specific technical capabilities (new or existing)
• Evaluate infrastructure compliance by using Microsoft Defender for Cloud
• Interpret compliance scores and recommend actions to resolve issues or improve security
• Design implementation of Azure Policy
• Design for data residency requirements
• Translate privacy requirements into requirements for security solutions

Evaluate security posture and recommend technical strategies to manage risk
• Evaluate security posture by using Azure Security Benchmark
• Evaluate security posture by using Microsoft Defender for Cloud
• Evaluate security posture by using Secure Scores
• Evaluate security posture of cloud workloads
• Design security for an Azure Landing Zone
• Interpret technical threat intelligence and recommend risk mitigations
• Recommend security capabilities or controls to mitigate identified risks

Design security for infrastructure (10–15%)

Design a strategy for securing server and client endpoints
• Specify security baselines for server and client endpoints
• Specify security requirements for servers, including multiple platforms and operating systems
• Specify security requirements for mobile devices and clients, including endpoint protection, hardening, and configuration
• Specify requirements to secure Active Directory Domain Services
• Design a strategy to manage secrets, keys, and certificates
• Design a strategy for secure remote access
• Design a strategy for securing privileged access

Design a strategy for securing SaaS, PaaS, and IaaS services
• Specify security baselines for SaaS, PaaS, and IaaS services
• Specify security requirements for IoT workloads
• Specify security requirements for data workloads, including SQL Server, Azure SQL, Azure Synapse, and Azure Cosmos DB
• Specify security requirements for web workloads, including Azure App Service
• Specify security requirements for storage workloads, including Azure Storage
• Specify security requirements for containers
• Specify security requirements for container orchestration

Design a strategy for data and applications (15–20%)

Specify security requirements for applications
• Specify priorities for mitigating threats to applications
• Specify a security standard for onboarding a new application
• Specify a security strategy for applications and APIs

Design a strategy for securing data
• Specify priorities for mitigating threats to data
• Design a strategy to identify and protect sensitive data
• Specify an encryption standard for data at rest and in motion

Recommend security best practices and priorities (20–25%)

Recommend security best practices by using the Microsoft Cybersecurity Reference Architecture (MCRA) and Azure Security Benchmarks
• Recommend best practices for cybersecurity capabilities and controls
• Recommend best practices for protecting from insider and external attacks
• Recommend best practices for Zero Trust security
• Recommend best practices for Zero Trust Rapid Modernization Plan

Recommend a secure methodology by using the Cloud Adoption Framework (CAF)
• Recommend a DevSecOps process
• Recommend a methodology for asset protection
• Recommend strategies for managing and minimizing risk

Recommend a ransomware strategy by using Microsoft Security Best Practices
• Plan for ransomware protection and extortion-based attacks (i.e., backup and recovery, limit scope)
• Protect assets from ransomware attacks
• Recommend Microsoft ransomware best practices
Study Resources
We recommend that you train and get hands-on experience before you take the exam. We offer self-study options and classroom training as well as links to documentation, community sites, and videos.

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