MICROSOFT CYBERSECURITY ARCHITECT EXPERT CERTIFICATION

SC 100

As per International Standards



UNICHRONE









Unichrone Training Advantages

- ✓ 4 Day Interactive Instructor –led Online/Classroom or Group Training
- ✓ Course study materials designed by subject matter experts
- ✓ Mock Tests to prepare in a best way.
- ✓ Highly qualified, expert & accredited trainers with vast experience
- Enrich with Industry best practices and case studies and present trends
- ✓ End-to-end support via phone, mail, and chat
- Microsoft Cybersecurity Architect Expert Certificate Training Course adhered with International Standards
- Convenient Weekday/Weekend Microsoft Cybersecurity Architect Expert Certification Training Course schedule

UNICHRONE

Importance of Microsoft Cybersecurity Architect Expert Certification



Microsoft Cybersecurity Architect Expert Certificate is a widely recognized credential that allows professionals to advance their careers within the field of cybersecurity. Possessing this credential proves a professional's expertise in designing and improving cybersecurity strategies for protecting an organization's goals and operational procedures throughout the enterprise architecture.

A Microsoft Certified Cybersecurity Architect Expert creates a Zero Trust strategy and architecture that incorporates security measures for infrastructure, data, apps, identity, and access control whilst evaluating security operations and governance risk compliance (GRC) technology initiatives. On the whole, having this esteemed certification would enable professionals to pursue diverse roles in their careers and stay updated with cybersecurity trends.





UNICHRONE

About Unichrone



We are a professional training institute with an extensive portfolio of professional certification courses. Our training programs are meant for those who want to expand their horizons by acquiring professional certifications across the spectrum. We train smalland medium-sized organizations all around the world, including in USA, Canada, Australia, UK, Ireland and Germany.



Guaranteed Quality



Handpicked Trainers



Global Presence



Online Training Option

We've trained professionals across global companies

































ELIGIBILITY CRITERIA

A candidate taking up Microsoft Cybersecurity Architect Expert Certification 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. In addition, they should also have experience with hybrid and cloud implementations. Furthermore, before attempting SC 100 Exam, candidates must pass one of the following exams: SC-200, SC-300, AZ-500, or MS-500.

Why attend Microsoft Cybersecurity Architect Expert Training?

At Unichrone, Microsoft Cybersecurity Architect Training is conducted by highly qualified trainers. Candidates who complete this course will be equipped with the knowledge and skills necessary to build and assess cybersecurity strategies in the following domains: data and apps, governance risk compliance (GRC), security operations (SecOps), and zero trust. Our training course covers SC 100 Exam content allowing candidates to prepare for the exam and craft the path to being certified as a Microsoft Cybersecurity Architect Expert.







Microsoft Cybersecurity Architect Expert **Certification Advantages**











MORE EMPLOYABILITY OPTIONS









Syllabus of Microsoft Cybersecurity Architect Expert Training

Lesson 01 - Design a Zero Trust strategy and architecture

| | 1. | Describe security and compliance concepts |
|--|----|---|
| | 2. | Design a security operations strategy |
| | 3. | Design an identity security strategy |

Lesson 02 – Evaluate Governance Risk Compliance (GRC) technical strategies and security operations strategies

1. Evaluate a regulatory compliance strategy

 Evaluate security posture and recommend technical strategies to manage risk



Syllabus of Microsoft Cybersecurity Architect Expert Training

| Lesso | Lesson 03 –Design security for infrastructure | | |
|-------|---|--|--|
| 1. | Understand architecture best practices and how they are changing with the Cloud | | |
| 2. | Design a strategy for securing server and client endpoints | | |
| 3. | Design a strategy for securing PaaS, laaS, and SaaS services | | |

| Lesson 04 – Design a strategy for data and applications | | | | |
|---|--|--|--|--|
| 1. | Specify security requirements for applications | | | |
| 2. | Design a strategy for securing data | | | |

Syllabus of Microsoft Cybersecurity Architect Expert Training

| Lesson 05 –Recommend security best practices | | |
|--|--|--|
| 1. | Recommend security best practices using Microsoft Cybersecurity Reference Architectures (MCRA) and Microsoft Cloud Security Benchmarks | |
| 2. | Recommend a secure methodology using the Cloud Adoption Framework (CAF) | |
| 3. | Recommend a ransomware strategy by using Microsoft Security Best Practices | |

Format of Exam SC 100: Microsoft Cybersecurity Architect Expert

| Examination Format | | | | |
|----------------------------|---|--|--|--|
| | | | | |
| Exam Name | SC 100: Cybersecurity Architect Expert Exam | | | |
| Exam Format | Multiple-choice and Scenario-based questions | | | |
| Total Questions & Duration | 40-60 Questions, 120 minutes | | | |
| Passing Score | 700/1000 | | | |
| Exam Cost | USD 165 | | | |

To get you fully prepared with the knowledge and skills for the SC 100 Examination, a training session at Unichrone gives immense importance to mock questions at the end of every module and problem-solving exercises within the session. Prepared by highly qualified faculty, the practice tests are a true simulation of Microsoft Cybersecurity Architect Expert



support@unichrone.com



https://unichrone.com/

