

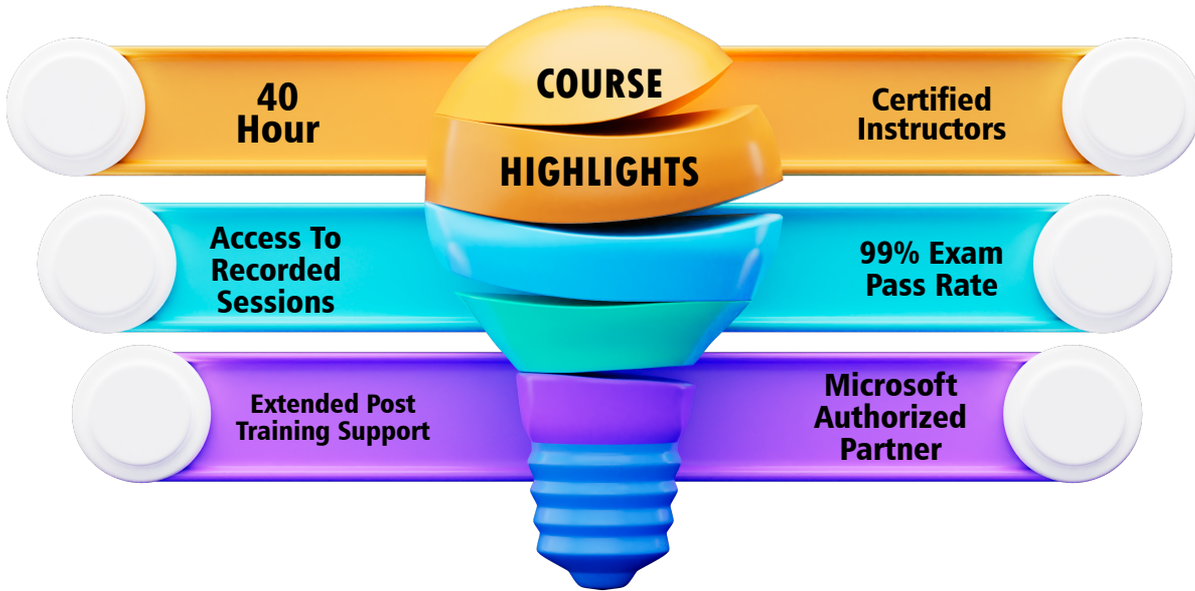


# Microsoft Security, Compliance, & Identity

Fundamentals (SC-900)



## Course Highlights



## Exam Information

CERTIFICATION NAME	MICROSOFT (MCQ)
Exam Format	Multiple-choice questions, multi-response, case study
No. Of Questions	40-60 Questions
Exam Duration	120 Minutes
Passing Score	700 out of 1000
Exam Type	Online And Proctored Exam



## About Course

The Certified Microsoft Security, Compliance, & Identity Fundamentals (SC-900) Program Is Designed To Equip Professionals With The Essential Skills To Become Proficient In Microsoft Security, Compliance, & Identity Fundamentals (SC-900) .

Through Hands-on Labs, Real-world Simulations, And Cutting-edge Ai-driven Tools, Participants Will Become Proficient In Ethical Hacking Techniques And Critical Cybersecurity Practices For Defending Against Traditional And Modern Ai-powered Threats.



**CYBER**  
DEFENTECH

**HTML**

## Course Outline

**Module 01:** Introduction To Security, Compliance, And Identity Concepts

**Module 02:** Introduction To Microsoft Entra

**Module 03:** Introduction To Microsoft Security Solutions

**Module 04:** SC-300: Implement Access Management For Apps

**Module 05:** Introduction To Microsoft Priva And Microsoft Purview

## Why Choose Us?

We Provide Microsoft Security, & Identity Fundamentals (SC-900) In India With Expert Instructors, Official Ec-council Certification, And government recognized Training. Our Courses Include Flexible Online And Offline Options, Personal Guidance, And Special Corporate Programs To Build Real-world Cybersecurity Skills. Join Us To Start Your Journey With the Best Support And Practical Knowledge!

1. Online & Offline Lectures
2. Language : English & Hindi
3. Corporate Trainings
4. Certified Instructors
5. Live Interactive Classes
6. Access To Recorded Sessions
7. Ec-council's Authorized Training Partner

## Payment Options



## Contact Us

+91 8448046612

[www.cyberdefentech.com](http://www.cyberdefentech.com)

D-12/ 77,78, 2nd Floor, Sector-08,  
Rohini East, Delhi - 110085

