



CYBER
DEFENTECH

OSTH

Offsec Threat Hunter TH-200



Exam Information

CERTIFICATION NAME	OFFSEC Osth (MCQ)
Exam Format	Seven Exercise Questions
No. Of Questions	150 Questions
Exam Duration	8 Hour With An Additional 24 Hour Report Submission
Passing Score	50 Points Out Of A Possible 70 Points
Exam Delivery	OffSec's LearnOne Platform





CYBER
DEFENTECH

About Course

Unlock Elite Cybersecurity Skills In Threat Hunting And Offensive Security With The Osth (Offensive Security Threat Hunting) Training Program At Cyber Defentech Institute. Developed For Aspiring Ethical Hackers And Soc Professionals, This Course Is Ideal For Those Looking To Gain Advanced, Hands-on Expertise In Identifying, Tracking, And Eliminating Cybersecurity Threats In Real Time.

Our Osth Training Is Led By Certified And Battle-tested Professionals With Years Of Experience In Red Teaming, Penetration Testing, And Cyber Threat Intelligence. Through Practical Labs, Real-world Scenarios, And Offensive Simulations



CYBER
DEFENTECH

Course Outline

Module 01:
Threat Hunting Concept And Practices

Module 02:
Threat Actor Landscape

Module 03:
Communication And Reporting For Threat Hunters

Module 04:
Hunting On Endpoints



CYBER
DEFENTECH



Module 05:
Hunting With Network Data

Module 06:
Threat Hunting Without IoCs

Why Choose Us?

We Provide The Best Osth Training 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

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

