

22-24 APRIL 2026 | PARKROYAL COLLECTION KUALA LUMPUR

In an era where businesses are embracing cloud platforms like Amazon Web Services, Google Cloud Platform, and Azure to power their operations, securing these dynamic and scalable environments has become a critical priority. With the growing sophistication of cyber threats, safeguarding cloud infrastructures demands specialized skills and in-depth knowledge. The Multi-Cloud Security Expert (MCSE) Certification Program is a training course tailored to prepare professionals for this ever-evolving landscape. Through comprehensive modules, participants will uncover the latest vulnerabilities and attack vectors targeting cloud infrastructures, master strategies to mitigate risks, and develop the expertise to fortify multi-cloud environments against real-world threats. This program ensures you are equipped not just to adapt but to lead in securing the future of cloud technology.



Abhinav Mishra is a seasoned Cyber Security Expert with over 13 years of extensive experience in helping organizations, solving their cyber security problems. As the founder of Enciphers, a leading cyber security service company, he spearheads initiatives in penetration testing, training, and offensive security projects. A respected author, speaker, and trainer, Abhinav has built a distinguished career delivering impactful security training sessions and consulting services globally. His hands-on approach and deep technical knowledge have empowered security professionals worldwide to enhance their skills in web, mobile, and infrastructure security.

Why You Should Attend #MCSE2026 Workshop:

- **Become The Master:** Lean the skills to identify and exploit complex vulnerabilities in multiple cloud
- State-Of-The-Art Training Lab: Gain hands-on experience with our state-of-the-art training lab environment
- Certified Expertise: Earn a prestigious certification that validates your expertise and positions you as a top-tier professional in cloud security

Certification For Future-Ready Security Teams:

The MCSE program offers a real-time, immersive training experience that combines insightful lectures, real-world case studies, and engaging hands-on exercises. Participants will gain a robust skill set essential for uncovering and mitigating vulnerabilities in contemporary cloud infrastructure for multiple cloud service providers.

Exclusively by:



ENCIPHERS

Demystifying Security

With over a decade of experience in cybersecurity, we are passionate about sharing our expertise. We teach what we learn while securing organizations around the world. We believe the best way to teach hacking is by demonstrating exploits and vulnerabilities through real-life case studies and practical emulation.

What's so unique about our training?

At Enciphers, our training and certification programs stand out due to their real-world scenario-based approach and hands-on methodology. Our state-of-the-art training labs simulate real-life environments, providing a practical learning experience. Our unique platform, VantagePoint, puts a strong emphasis on hands-on challenges, allowing delegates to compete for leaderboard positions while solving complex problems. Each submission is manually reviewed, ensuring a thorough understanding of the material. Additionally, all our certifications are exam-based and verifiable online, adding credibility and value to your achievements. This blend of practical application, competitive learning, and verified certification makes our training programs truly exceptional.

Scrutinize

Secure

Strengthen

Multi Cloud Security Expert

Hands On Training | Exam Based Certification

Master Real-World Scenarios

Our MCSE certification isn't just another theoretical course. The training is grounded in practical, real-world scenarios, ensuring that you gain hands-on experience with the types of challenges you'll face in the field. You'll be immersed in simulated environments where you can test your skills, identify vulnerabilities, and develop effective strategies for securing cloud infrastructure for multiple cloud service providerst.

VantagePoint Exam Platform

Certification is achieved through a rigorous exam on our dedicated platform, VantagePoint. The exam is structured around practical case scenarios, requiring you to apply your knowledge and skills in a realistic context.

Flexible, Yet Challenging

MCSE program allows you to tackle the certification exam at your own pace, providing the freedom to balance your studies with other commitments. However, while there is no overall time limit for completing the exam, each individual challenge must be finished within its specified time frame.



"Enciphers training program was amazing. It had just the right balance of conceptual knowledge exemplified by various real-time historical InfoSec lapses and their profound impact. They kept it highly interactive and engaging." VP Technology

"The speaker was great, engaging, and relatable, and all the topics were relevant. I've got strategies I can take back and apply immediately." IT Security Manager

"Real-world scenarios and challenges gave me a deeper understanding of how to exploit complex vulnerabilities in cloud services." IT Engineer

"The class was well delivered. The state-of-the-art lab is 10/10 and works seamlessly every time. The sessions provided me with new knowledge for dealing with cloud security challenges." Cloud Security Analyst

Unique Features Of Training

Extended Lab Access

Training participants will get access to the lab environment and VantagePoint for 30 days post-training, allowing them to continue practicing & refining their skills.

Dedicated Chat Platform

Attendees will have access to a dedicated chat platform (channel), to discuss, and ask queries, event after the training. This is optional for delegates to join.

VantagePoint Access

Attendees will be competing in a CTF like fashion, but instead of finding flags, they will be finding and exploiting real world vulnerabilities.



Training content

The content used in the training will also be provided to the participants, i.e. presentation, POC apps, notes, exploit codes, training live sheet etc.



