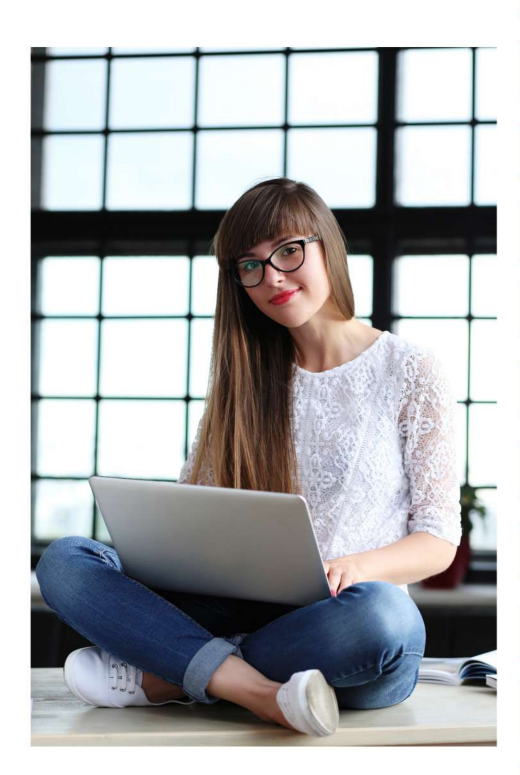
GIAC Cloud Forensics Responder



Course Online



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Course Modules

1. AWS Cloud Platform Logging

Understanding of the information available from the generation, collection, retention and storage of logs from AWS

2. AWS Structure and Access Methods

Understanding of AWS architectures, logging, data access and the investigative possibilities

3. Azure & M365 Cloud Platform Logging

Understanding of the information available from the generation, collection, retention and storage of logs from Azure & M365

4. Azure & M365 Structure and Access Methods

Understanding of Azure and M365 architectures, logging, data access and the investigative possibilities

5. Cloud Forensic Artifact Techniques

Understanding of the services, tools & resources available to assist with and automate forensic investigations



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6. Cloud Storage Platforms

Understanding of the different characteristics of each cloud's storage resources. The candidate will demonstrate an understanding of ways to create, secure, access and use each storage type.

7. Cloud Virtual Machine Architecture

Understanding of the different types, configuration and availability of virtual machines offered in each cloud environment.

8. Cloud-based Attacks

Understanding of the tactics and techniques used to attack major cloud provider's computing resources.

9. GCP and Google Workspace Cloud Platform Logging

Understanding of the information available from the generation, collection, retention and storage of logs from GCP and Google Workspace

10. GCP and Google Workspace Structure and Access Methods

Understanding of GCP and Google Workspace architectures, logging, data access and the investigative possibilities



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11. In-Cloud Investigations

Understanding of how to collect forensic images and how to extract data from cloud resources to conduct forensic investigations.

12. Intro to Enterprise Cloud Digital Forensics & Incident Response

- o Understanding of the most popular cloud concepts.
- o Understanding of key cloud resources and logs used to facilitate incident response and forensics.

13. Multi-Cloud Virtual Networking

- o Understanding of each cloud networking topology & the groupg of resources for network communication.
 - o Understanding of the inspection and control of network traffic.





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REMOTELY!!

The efficiency of online learning in terms of time management, flexibility, and the ability to access resources anytime, anywhere can be compelling.



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