

GCFR^{Q&As}

GIAC Cloud Forensics Responder (GCFR)

Pass GIAC GCFR Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/gcfr.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by GIAC Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



VCE & PDF GeekCert.com

https://www.geekcert.com/gcfr.html 2024 Latest geekcert GCFR PDF and VCE dumps Download

QUESTION 1
Which AWS authentication method provides temporary, limited privilege credentials for 1AM users or federated users?
A. IAMRole
B. API Key
C. SAML Token
Correct Answer: A
QUESTION 2
Which EBS volumetype would be appropriate to support a business critical SQL server hosted In AWS?
A. ST1
B. GP3
C. GP2
D. I01
Correct Answer: D
QUESTION 3
Using the SOF-ELK instance at 10.0.1.7:5601, inspect the netflow logs related to the ip 5.62.19.62.
Using the SOF-ELK instance at 10.0.1.7:5601, inspect the netflow logs related to the ip 5.62.19.62. Which of the ports seen in the netflow logs associated with the ip 5.62.19.62 has the lowest count?
Using the SOF-ELK instance at 10.0.1.7:5601, inspect the netflow logs related to the ip 5.62.19.62.
Using the SOF-ELK instance at 10.0.1.7:5601, inspect the netflow logs related to the ip 5.62.19.62. Which of the ports seen in the netflow logs associated with the ip 5.62.19.62 has the lowest count?
Using the SOF-ELK instance at 10.0.1.7:5601, inspect the netflow logs related to the ip 5.62.19.62. Which of the ports seen in the netflow logs associated with the ip 5.62.19.62 has the lowest count? Hint: Use a wide time frame such as 20 years to ensure all the relevant data is in the scope.
Using the SOF-ELK instance at 10.0.1.7:5601, inspect the netflow logs related to the ip 5.62.19.62. Which of the ports seen in the netflow logs associated with the ip 5.62.19.62 has the lowest count? Hint: Use a wide time frame such as 20 years to ensure all the relevant data is in the scope. A. 2341
Using the SOF-ELK instance at 10.0.1.7:5601, inspect the netflow logs related to the ip 5.62.19.62. Which of the ports seen in the netflow logs associated with the ip 5.62.19.62 has the lowest count? Hint: Use a wide time frame such as 20 years to ensure all the relevant data is in the scope. A. 2341 B. 389
Using the SOF-ELK instance at 10.0.1.7:5601, inspect the netflow logs related to the ip 5.62.19.62. Which of the ports seen in the netflow logs associated with the ip 5.62.19.62 has the lowest count? Hint: Use a wide time frame such as 20 years to ensure all the relevant data is in the scope. A. 2341 B. 389 C. 443
Using the SOF-ELK instance at 10.0.1.7:5601, inspect the netflow logs related to the ip 5.62.19.62. Which of the ports seen in the netflow logs associated with the ip 5.62.19.62 has the lowest count? Hint: Use a wide time frame such as 20 years to ensure all the relevant data is in the scope. A. 2341 B. 389 C. 443 D. 49555
Using the SOF-ELK instance at 10.0.1.7:5601, inspect the netflow logs related to the ip 5.62.19.62. Which of the ports seen in the netflow logs associated with the ip 5.62.19.62 has the lowest count? Hint: Use a wide time frame such as 20 years to ensure all the relevant data is in the scope. A. 2341 B. 389 C. 443 D. 49555 E. 80

I. 2263



https://www.geekcert.com/gcfr.html 2024 Latest geekcert GCFR PDF and VCE dumps Download

J. 22

Correct Answer: D

QUESTION 4

Which is a limitation when adding GPUs to Google cloud VMs?

- A. They can only be added at VM creation
- B. Preemptible VMs do not support GPU addition
- C. Google limits the GPUs assigned to a single VM
- D. They are only available in specific zones

Correct Answer: D

QUESTION 5

What AWS service will allow an organization to set custom compliance metrics and force compliance on an organizational, sub-organizational, or individual account level?

- A. Config
- B. Cognllo
- C. Inspector
- D. Security Hub

Correct Answer: A

Latest GCFR Dumps

GCFR PDF Dumps

GCFR Braindumps