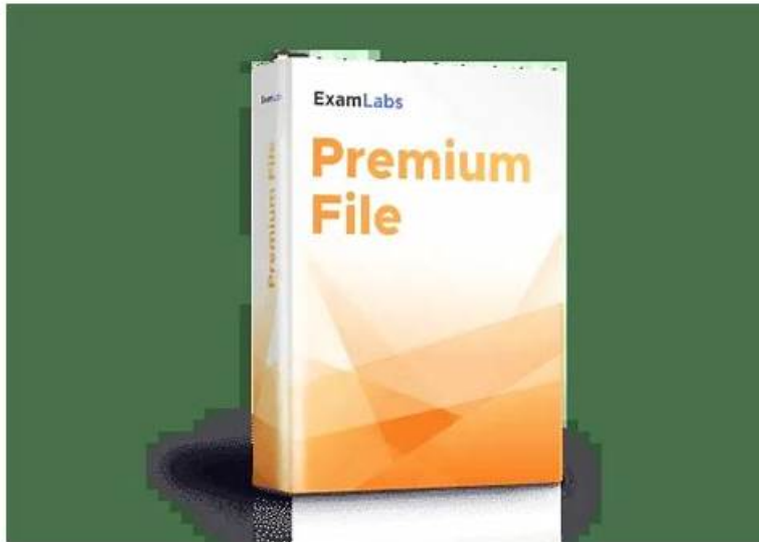


# Reliable Security-Operations-Engineer Exam Answers - Valid Security-Operations-Engineer Exam Prep



DOWNLOAD the newest VCEPrep Security-Operations-Engineer PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=1Ee\\_Ueg90Kvwu0J6Br7THqhr0nF0sVQZj](https://drive.google.com/open?id=1Ee_Ueg90Kvwu0J6Br7THqhr0nF0sVQZj)

You can also set the number of Google Security-Operations-Engineer dumps questions to attempt in the practice test and time as well. The web-based Google Security-Operations-Engineer practice test software needs an active internet connection and can be accessed through all major browsers like Chrome, Edge, Firefox, Opera, and Safari. Our Desktop-based Google Security-Operations-Engineer Practice Exam Software is very suitable for those who don't have an internet connection. You can download and install it within a few minutes on Windows-based PCs only and start preparing for the Google Cloud Certified - Professional Security Operations Engineer (PSOE) Exam exam.

If you attend Google certification Security-Operations-Engineer Exams, your choosing VCEPrep is to choose success! I wish you good luck.

>> **Reliable Security-Operations-Engineer Exam Answers** <<

## Reliable Security-Operations-Engineer Exam Answers - Google Google Cloud Certified - Professional Security Operations Engineer (PSOE) Exam - Trustable Valid Security-Operations-Engineer Exam Prep

We try our best to renovate and update our Google Security-Operations-Engineer study materials in order to help you fill the knowledge gap during your learning process, thus increasing your confidence and success rate. At the same time, Google Security-Operations-Engineer Preparation baindumps can keep pace with the digitized world by providing timely application. You will never fell disappointed with our Security-Operations-Engineer exam quiz.

### Google Cloud Certified - Professional Security Operations Engineer (PSOE) Exam Sample Questions (Q31-Q36):

#### NEW QUESTION # 31

You are helping a new Google Security Operations (SecOps) customer configure access for their SOC team. The Google SecOps administrators currently have access to the instance. The customer is reporting that new Google SecOps users are not getting authorized to access the instance, but they are able to authenticate to the third-party identity provider (IdP). How should you fix the issue? (Choose two.)

- A. Grant the Basic permission to the appropriate IdP groups in the Google SecOps SOAR Advanced Settings.
- B. Integrate Google SecOps with the third-party IdP using Workforce Identity Federation.

- C. Link Google SecOps to a Google Cloud project with the Chronicle API.
- **D. Grant the roles/chronicle.viewer role to the SOC team's IdP group in IAM.**
- E. Grant the appropriate data access scope to the SOC team's IdP group in IAM.

**Answer: A,D**

Explanation:

Granting the roles/chronicle.viewer role to the SOC team's IdP group in IAM provides the necessary permissions for users to access the Google SecOps instance.

Granting the Basic permission to the appropriate IdP groups in the Google SecOps SOAR Advanced Settings ensures that these users have the correct access at the application level.

### **NEW QUESTION # 32**

You are implementing Google Security Operations (SecOps) for your organization. Your organization has their own threat intelligence feed that has been ingested to Google SecOps by using a native integration with a Malware Information Sharing Platform (MISP). You are working on the following detection rule to leverage the command and control (C2) indicators that were ingested into the entity graph.

What code should you add in the detection rule to filter for the domain IOCS?

- A. `$ioc.graph.metadata.entity_type = "DOMAIN_NAME"`  
`$ioc.graph.metadata.source_type = MDERIVED_CONTEXT"`
- B. `$ioc.graph.metadata.entity_type = MDOMAIN_NAME"`  
`$ioc.graph.metadata.scurce_type = "ElfeITYj"`

DOWNLOAD the newest VCEPrep Security-Operations-Engineer PDF dumps from Cloud Storage for free:  
[https://drive.google.com/open?id=1Ee\\_Ueg90Kvwu0J6Br7THqhr0nF0sVQZj](https://drive.google.com/open?id=1Ee_Ueg90Kvwu0J6Br7THqhr0nF0sVQZj)