

CIS-SIR^{Q&As}

Certified Implementation Specialist - Security Incident Response

Pass ServiceNow CIS-SIR Exam with 100% Guarantee

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

https://www.leads4pass.com/cis-sir.html

100% Passing Guarantee 100% Money Back Assurance

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

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





QUESTION 1

What plugin must be activated to see the New Security Analyst UI?

- A. Security Analyst UI Plugin
- B. Security Incident Response UI plugin
- C. Security Operations UI plugin
- D. Security Agent UI Plugin

Correct Answer: D

QUESTION 2

What makes a playbook appear for a Security Incident if using Flow Designer?

- A. Actions defined to create tasks
- B. Trigger set to conditions that match the security incident
- C. Runbook property set to true
- D. Service Criticality set to High

Correct Answer: B

QUESTION 3

Why is it important that the Platform (System) Administrator and the Security Incident administrator role be separated? (Choose three.)

- A. Access to security incident data may need to be restricted
- B. Allow SIR Teams to control assignment of security roles
- C. Clear separation of duty
- D. Reduce the number of incidents assigned to the Platform Admin
- E. Preserve the security image in the company

Correct Answer: BCD

QUESTION 4

What is the key to a successful implementation?

Leads4Pass

https://www.leads4pass.com/cis-sir.html

2024 Latest leads4pass CIS-SIR PDF and VCE dumps Download

- A. Sell customer the most expensive package
- B. Implementing everything that we offer
- C. Understanding the customer\\'s goals and objectives
- D. Building custom integrations

Correct Answer: C

QUESTION 5

The following term is used to describe any observable occurrence:.

- A. Incident
- B. Log
- C. Ticket
- D. Alert
- E. Event

Correct Answer: E

CIS-SIR PDF Dumps

CIS-SIR Practice Test

CIS-SIR Braindumps