

CO5 AT-1

SCENARIO-BASED INCIDENT ANALYSIS

Scenario-Based MCQ • Multiple Correct Answers

20 INCIDENT SCENARIOS

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Q1 • CI/CD Secret Exposure

02

A cloud API key is accidentally committed to a public repository. The pipeline still passes.

SELECT ALL CORRECT ANSWERS

A. Revoke and rotate the key

B. Ignore it because the build passed

C. Search repository history

D. Review key-usage logs

E. Publish the key to a test repository

Q2 • Compromised Dependency

03

A service makes unusual outbound connections immediately after a dependency upgrade.

SELECT ALL CORRECT ANSWERS

A. Disable all security scanning

B. Compare with the previous version

C. Check dependency provenance

D. Inspect application/network logs

E. Isolate the affected workload

Q3 • Container Incident

04

A container starts unusual processes and consumes excessive CPU after deployment.

SELECT ALL CORRECT ANSWERS

A. Inspect container processes

B. Delete monitoring data

C. Check runtime events

D. Review image build history

E. Grant more privileges

Q4 • SAST Critical Finding

05

SAST finds a critical injection flaw immediately before release.

SELECT ALL CORRECT ANSWERS

A. Ignore the finding

B. Gate the release

C. Trace the vulnerable path

D. Fix and retest

E. Record the security decision

Q5 • DAST Authentication Bypass

06

DAST detects an authentication bypass in staging. Developers suspect a false positive.

SELECT ALL CORRECT ANSWERS

A. Reproduce the finding

B. Deploy directly to production

C. Inspect request and response

D. Verify authentication controls

E. Document the evidence

Q6 • Dependency Vulnerability

07

A high-severity library vulnerability is reachable from an internet-facing endpoint.

SELECT ALL CORRECT ANSWERS

A. Assess exposure

B. Ignore it due to login controls

C. Upgrade the dependency

D. Validate the fix

E. Review compensating controls

Q7 • IaC Misconfiguration

08

Terraform opens a management port to the entire internet.

SELECT ALL CORRECT ANSWERS

A. Accept it because testing passed

B. Restrict allowed sources

C. Run IaC security checks

D. Search for similar rules

E. Review the infrastructure change

Q8 • Kubernetes Privilege Escalation

09

A privileged pod may be compromised.

SELECT ALL CORRECT ANSWERS

A. Inspect security context

B. Grant more cluster privileges

C. Review service-account permissions

D. Examine audit events

E. Contain and investigate

Q9 • Credential Stuffing

10

Failed logins suddenly increase, followed by successful logins from unusual locations.

SELECT ALL CORRECT ANSWERS

A. Investigate authentication logs

B. Delete authentication logs

C. Identify affected sessions

D. Apply account controls

E. Check related suspicious activity

Q10 • Supply-Chain Tampering

11

A build downloads an unexpected package from an unfamiliar registry.

SELECT ALL CORRECT ANSWERS

A. Verify package provenance

B. Compare lock information

C. Trust it because the build passed

D. Inspect build configuration

E. Check other affected builds

Q11 • Secrets in Image

12

Database credentials are found in plaintext inside a container image.

SELECT ALL CORRECT ANSWERS

A. Remove them from the build

B. Keep them because the image is private

C. Rotate exposed credentials

D. Use secrets management

E. Check image distribution

Q12 • Incident Timeline

13

The team must determine whether an attacker moved from a web app to a database.

SELECT ALL CORRECT ANSWERS

A. Correlate application logs

B. Modify logs to simplify the timeline

C. Correlate network/database logs

D. Build a timeline

E. Identify lateral movement

Q13 • Shift-Left Gap

14

A production vulnerability could have been detected earlier during development.

SELECT ALL CORRECT ANSWERS

A. Identify the missed control

B. Remove production monitoring

C. Add an automated check

D. Integrate it into the pipeline

E. Measure recurrence

Q14 • Incident Containment

15

A compromised application communicates with a suspicious external host.

SELECT ALL CORRECT ANSWERS

A. **Restrict network access**

B. **Preserve evidence**

C. **Investigate the destination**

D. Destroy systems immediately

E. Assess exposed secrets

Q15 • Security Gate Failure

16

A critical vulnerability reaches production because the security stage is non-blocking.

SELECT ALL CORRECT ANSWERS

A. **Review gate configuration**

B. **Define severity thresholds**

C. Disable the security stage

D. **Block critical findings**

E. **Test the gate**

Q16 • Incident Recovery

17

A remediated service is being considered for production return.

SELECT ALL CORRECT ANSWERS

A. **Verify remediation**

B. **Rebuild from trusted source**

C. **Restore the compromised image**

D. Rotate exposed credentials

E. **Validate before full release**

Q17 • Log Tampering

18

An attacker may have deleted local application logs.

SELECT ALL CORRECT ANSWERS

A. Check centralized logs

B. Compare timestamps

C. Assume the incident ended

D. Investigate audit trails

E. Preserve available evidence

Q18 • DevSecOps Root Cause

19

Several services repeat the same vulnerability because they use an insecure shared template.

SELECT ALL CORRECT ANSWERS

A. Identify the common template

B. Patch services only

C. Fix the shared template

D. Rescan dependent projects

E. Add preventive checks

Q19 • Incident Communication

20

A critical customer-facing incident needs coordination between development, operations and security.

SELECT ALL CORRECT ANSWERS

A. Establish an incident owner

B. Share verified findings

C. Spread unverified claims

D. Maintain a timeline

E. Define escalation actions

An incident is resolved and management wants to prevent recurrence.

SELECT ALL CORRECT ANSWERS

A. Perform root-cause analysis

B. Document lessons learned

C. Close without review

D. Improve preventive controls

E. Define measurable actions