

Secure Code-to-Cloud: Key Discovery Questions

Topic 1: Engineering Resilience & Automation in your observability stack

Modern development moves fast, but security must keep pace. These questions help identify gaps in governance, tooling, and visibility across your pipelines.



Question List

Use these questions to assess your software supply chain security and DevSecOps readiness.

1

What does your current observability stack look like today (monitoring, logs, alerts), and what's missing for your most critical services?

2

How much of your alert volume is actionable vs noise, and how do you currently deduplicate or prioritise incidents?

3

What is your incident process end to end detection > triage > escalation > resolution > post incident review and where does it break down?

4

How do you execute remediation today: manual runbooks, scripts, or automated workflows and how quickly can you take safe action during an incident?

5

Do you proactively test resilience (e.g., game days/chaos engineering) to validate how systems behave under failure before the next release?

Why These Questions Matter?

Answering these questions helps uncover risks and align your strategy with best practices in DevSecOps.



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