

DevOps & AWS Scenario Questions (GPT-4o vs Llama 3)

◆ Scenario 1: Incident Management (Production Issue)

Situation:

Your AWS application is down due to high CPU usage on EC2.

👉 Question:

Which model would you use to:

- Analyze logs
- Suggest fixes
- Respond in real time

👉 Expected Answer:

- **GPT-4o** → For real-time analysis and suggestions
 - Can read logs + generate immediate remediation steps
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◆ Scenario 2: Secure Enterprise Chatbot

Situation:

Your company wants an internal DevOps chatbot that:

- Answers questions about Kubernetes, CI/CD
- Should NOT send data outside the organization

👉 Question:

Which model would you choose and why?

👉 Expected Answer:

- **Llama 3** → Because it can be **self-hosted**
 - Ensures **data privacy & security**
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◆ Scenario 3: CI/CD Pipeline Failure

Situation:

A Jenkins pipeline fails during deployment.

👉 **Question:**

Which model helps:

- Debug error logs
- Suggest pipeline fixes
- Generate corrected YAML

👉 **Expected Answer:**

- **GPT-4o** → Strong at **code generation + debugging**
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◆ **Scenario 4: Cost Optimization in AWS**

Situation:

Your AWS bill is increasing due to unused resources.

👉 **Question:**

Which model would you use for:

- Analyzing usage patterns
- Suggesting optimization

👉 **Expected Answer:**

- **Llama 3 (self-hosted)** → For internal analysis
 - **GPT-4o** → For advanced insights via API
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◆ **Scenario 5: Real-Time Voice-Based DevOps Assistant**

Situation:

Engineer wants to:

- Speak commands
- Get instant AI response (like “check pod status”)

👉 **Question:**

Which model is best?

👉 **Expected Answer:**

- **GPT-4o** → Supports **audio + real-time interaction**
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◆ Scenario 6: Log Monitoring & AIOps

Situation:

You use Prometheus + Grafana + ELK stack.

👉 Question:

Which model can:

- Correlate logs, metrics, traces
- Suggest root cause

👉 Expected Answer:

- **Both can be used**
 - GPT-4o → Faster insights
 - Llama 3 → On-prem AIOps
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◆ Scenario 7: Infrastructure as Code (IaC)

Situation:

You need to generate Terraform scripts for AWS infrastructure.

👉 Question:

Which model is more suitable?

👉 Expected Answer:

- **GPT-4o** → Better at **code generation**
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◆ Scenario 8: Compliance & Security (Sensitive Data)

Situation:

Logs contain sensitive financial data.

👉 Question:

Which model is safer to use?

👉 Expected Answer:

- **Llama 3 (self-hosted)** → No external API exposure
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◆ Scenario 9: Multi-Cloud Monitoring Dashboard

Situation:

You want an AI assistant embedded in Grafana.

👉 Question:

Which model would you integrate?

👉 Expected Answer:

- GPT-4o → SaaS AI assistant
 - Llama 3 → Self-hosted plugin
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◆ Scenario 10: Automated Runbook Generation**Situation:**

You want AI to generate runbooks for incidents.

👉 Question:

Which model is better?

👉 Expected Answer:

- **GPT-4o** → Strong in **documentation + generation**
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VS Quick Decision Guide

Use Case	Best Model
Real-time AI assistant	GPT-4o
Secure internal AI	Llama 3
Code generation	GPT-4o
On-prem deployment	Llama 3
Voice + multimodal	GPT-4o