

# Oracle 1Z0-997-25

Oracle Cloud Infrastructure 2025 Architect Professional

For More Information – Visit link below:

<https://www.examsempire.com/>

**Product Version**

1. Up to Date products, reliable and verified.
2. Questions and Answers in PDF Format.



<https://examsempire.com/>

Visit us at: <https://www.examsempire.com/1z0-997-25>

# Latest Version: 6.1

## Question: 1

GitHub Actions runs Terraform. How implement safe rollback on failed apply?

- A. Clone tenancy for testing each run
- B. Revert the Git commit manually
- C. Maintain separate dev stack
- D. Enable Resource Manager automatic rollbacks

**Answer: D**

## Question: 2

How does OCI Resource Manager help avoid local state-file conflicts in team environments?

- A. Using plain Git files for state
- B. Using remote managed state in stacks with locking
- C. Exporting state manually before apply
- D. By encrypting local .tfstate files

**Answer: B**

## Question: 3

Large plan runs slowly on thousands of resources. What helps?

- A. Copy config to separate project
- B. Upgrade Terraform only
- C. Break config into environment-specific modules
- D. Use -target to focus on specific resources

**Answer: C,D**

## Question: 4

Select scenarios appropriate for OCI Bare Metal compute as DB host.

- A. Enterprise transactional workloads with large buffer cache needs
- B. Legacy app requiring full OS control
- C. Mixed Autonomous workloads
- D. High-performance HPC workloads

**Answer: A,B**

### Question: 5

A high-concurrency OLTP workload requires extremely low latency and manual tuning. What's ideal?

- A. Exadata Cloud Service
- B. Autonomous Transaction Processing (Shared)
- C. Bare Metal VM DB
- D. Autonomous DB Dedicated on Exadata

**Answer: D**

### Question: 6

A mixed OLTP and analytics app requires high IOPS and fast analytics. Which architecture suits it?

- A. Autonomous DB on Bare Metal VM
- B. Autonomous Data Warehouse + ATP separate instances
- C. Exadata Cloud Service with mixed-workload tuning
- D. Two separate Bare Metal DBs

**Answer: C**

### Question: 7

Dev/prod VCN names diverged after manual tweaks. Best prevention method?

- A. Use freeform tags only
- B. Use terraform import for existing VCNs
- C. Manage VCNs via shared Terraform module with naming variables
- D. Disable drift detection

**Answer: C**

## Question: 8

Which OCI DB type supports serverless scale within the same tenancy and workload?

- A. Bare Metal DB
- B. Autonomous Transaction Processing (Shared)
- C. Autonomous Serverless ATP/ADW
- D. Exadata Cloud Service

**Answer: C**

## Question: 9

Your Autonomous DB shows slow queries due to high concurrency. What can you adjust?

- A. Add read replica
- B. Change to VM-based DB
- C. Switch to ADW on dedicated Exadata infrastructure
- D. Increase OCPU allocation

**Answer: C,D**

## Question: 10

Which DORA-aligned improvements result from using Terraform + Resource Manager?

- A. Increased deployment frequency
- B. Increased change failure rate
- C. Improved lead time via PR plan checks
- D. Reduced MTTR via automated rollback

**Answer: A,C,D**

**Thank You for Trying Our Product**  
**Special 16 USD Discount Coupon: NSZUBG3X**

**Email:** [support@examsempire.com](mailto:support@examsempire.com)

**Check our Customer Testimonials and ratings  
available on every product page.**

**Visit our website.**

**<https://examsempire.com/>**