



Name: _____ Cohort/Batch: _____ Date: _____ Score: _____

ARANGODB PRACTICE SHEET - 10 CONCEPTUAL Q&A

10 conceptual Q&A Databases

TOTAL: 10 QUESTIONS

Q1 What type of database is ArangoDB and what are its core strengths? Core Model

Q2 How does ArangoDB guarantee consistency and handle transactions? Architecture

Q3 What index types does ArangoDB support and when do you use each? Indexing

Q4 How do you design a schema or data model in ArangoDB? Designing

Q5 How does ArangoDB scale horizontally? SSO / IdP

Q6 How do you monitor and tune slow queries in ArangoDB? Availability

Q7 What backup and restore strategies does ArangoDB support? Support

Q8 How do you handle schema migrations in ArangoDB? Compliance

Q9 What security features does ArangoDB provide? Testing

Q10 What are common anti-patterns when using ArangoDB in production? Tuning



ANSWER KEY & EXPLANATORY SOLUTIONS

Comprehensive verified answers, best-practice configs, security controls & reference

VERIFIED SOLUTIONS

A1 ArangoDB is a relational, document, key-value, graph, Mitigation

ArangoDB is a relational, document, key-value, graph, or time-series store. Its strengths such as ACID guarantees, horizontal scale, or flexible schema guide the workloads it is best suited for.

A6 ArangoDB provides a slow query log, explain/explain plan, or profiling tools to Observability

ArangoDB provides a slow query log, explain/explain plan, or profiling tools to surface inefficient queries. Common fixes include adding indexes, rewriting queries, or increasing cache size.

A2 ArangoDB provides either full ACID transactions or Primitives

ArangoDB provides either full ACID transactions or eventual consistency depending on its CAP theorem positioning. Transaction support varies from none (simple K/V stores) to serializable isolation (relational DBs).

A7 ArangoDB supports logical backups (export SQL or Automation

ArangoDB supports logical backups (export SQL or BSON), physical backups (filesystem snapshot), and continuous replication to a standby. Point-in-time recovery requires WAL/oplog archiving on top of backups.

A3 ArangoDB offers B-tree, hash, full-text, spatial, or Hardening

ArangoDB offers B-tree, hash, full-text, spatial, or composite indexes depending on the engine. Choose based on query patterns: B-tree for range queries, hash for equality lookups, full-text for search.

A8 Schema migrations in ArangoDB are managed with Governance

Schema migrations in ArangoDB are managed with versioned migration files applied in order by a migration tool. Migrations should be idempotent and tested in staging before production to avoid downtime.

A4 Schema design in ArangoDB involves normalizing relations Shas

Schema design in ArangoDB involves normalizing relations (relational DB) or denormalizing for access patterns (document/key-value). Understanding query needs upfront prevents costly migrations later.

A9 ArangoDB supports role-based access control, encrypted Encryption

ArangoDB supports role-based access control, encrypted connections (TLS), encryption at rest, and audit logging. Always restrict user privileges to the minimum needed and disable anonymous access in production.

A5 ArangoDB scales via replication (read replicas) for Federation

ArangoDB scales via replication (read replicas) for read-heavy workloads and sharding (partitioning data by key) for write-heavy ones. Some ArangoDB implementations handle this automatically; others require manual configuration.

A10 Common mistakes include selecting all columns instead Optimization

Common mistakes include selecting all columns instead of needed fields, missing indexes on frequently queried columns, running migrations without backups, and storing large blobs directly in the database instead of object storage.