## Vantage Certified System Architect

### **Exam Objectives**

The System Architect Exam covers the features and functionality of the Advanced SQL Engine through release 16.20. The exam objectives describe the content and focus covered on the exam.

#### System Architecture Concepts – 14%

- 1. Identify the purposes of different types of metadata (business, technical, and operational).
- 2. Identify the characteristics of conceptual modeling.
- 3. Given a scenario, identify the logical model that should be created.
- 4. Given a scenario, identify how to create an extended logical data model.
- 5. Identify the uses and benefits of logical and physical models.
- 6. Identify strategies for managing system expansion and contraction.
- 7. Given a scenario, identify strategies to extend traditional application deployment.
- 8. Given a scenario, identify how to architect a non-production environment (for example: DEV, QA, etc.)
- 9. Identify the components of an analytic ecosystem.

#### Information Management and Data Governance – 11%

- 1. Given a scenario, identify which loading strategy should be used.
- 2. Given a scenario, identify which Teradata data acquisition tool(s) should be used.
- 3. Given a scenario, identify how to create data for a non-production environment.
- 4. Given a scenario, identify the data retention, placement, and archive strategies that should be used.
- 5. Identify the benefits of effective master data management.

#### Performance Design – 16%

- 1. Given a scenario, identify physical design choices for indexes (PI, SI, and NoPI) for optimal performance (response time and resource consumption).
- 2. Given a scenario, identify physical design choices for join indexes (Single/Multitable, Aggregate, Global, and Sparse) for optimal performance (response time, maintainability, and resource consumption).
- 3. Given a scenario, identify physical design choices for row partitioning for optimal performance (response time and resource consumption).
- 4. Given a scenario, identify physical design choices for column partitioning for optimal performance (response time and resource consumption).
- 5. Given a scenario, identify physical design choices for time series data (Primary Time Index (PTI)) for optimal performance (response time and resource consumption).
- 6. Given a scenario, identify physical design choices for data types for optimal performance (response time and resource consumption).
- 7. Given a scenario, identify which statistics should be collected and how often for optimal performance (response time and resource consumption).
- 8. Given a scenario, identify the compression option(s) that should be used.
- 9. Given a scenario, identify how to manage tables and their relationship to the MAPS feature.



#### Architecting for System Performance – 5%

- 1. Identify the benefits of Teradata Virtual Storage (TVS) and Teradata Intelligent Memory (TIM).
- 2. Given a scenario about multiple Vantage systems, identify the Unity components and strategy that should be used.

#### Data Integration – 11%

- 1. Given a scenario, identify the appropriate data transformation strategy(ies).
- 2. Given a scenario, identify the appropriate method/level to organize tightly, loosely, and noncoupled data.
- 3. Given a scenario, identify when and how surrogate keys should be generated, or when natural keys should be used.
- 4. Given a scenario, identify the strategy that should be used to achieve the correct level of data granularity.
- 5. Given a scenario including a data modeling method (for example: snowflake, star, normalized), identify the benefits and tradeoffs.
- 6. Given a scenario, identify the design considerations when using complex data types, such as JSON, XML, DATASET (AVRO and CSV).
- 7. Given a scenario, identify the design considerations when integrating temporal data.
- 8. Given a scenario, identify the design considerations when integrating geospatial data.

#### Data Security – 7%

- 1. Identify the security considerations for multi-system environments.
- 2. Identify use cases for secure zones.
- 3. Given a scenario, identify which user authentication mechanism should be used.
- 4. Given a scenario, identify database mechanisms for controlling access to data.
- 5. Given a scenario, identify how roles can be used to manage privileges for groups of users.

#### Data Protection and System Availability – 11%

- 1. Given a scenario, identify the backup and recovery strategy that should be used.
- 2. Given a scenario, identify design considerations in multi-system data replication and loading.
- 3. Given a scenario, identify design considerations for disaster recovery.
- 4. Identify features that provide system protection (for example: fallback, global hot spare, and HSN).

#### Data Residency and Portability – 3%

- 1. Given a scenario, identify the platform on which Teradata Vantage should be deployed, such as public cloud, private cloud, and on-premises.
- 2. Given a scenario, identify the considerations for connectivity and data latency for multiple platforms including those hosted in multiple countries.

#### Information Delivery – 10%

- 1. Identify use cases where QueryGrid is beneficial.
- 2. Identify use cases for different access layers.

# teradata.

- 3. Identify use cases where sandboxes (for example: Teradata Data Labs) should be used.
- 4. Identify use cases where physicalizing of the access layer or a dependent data mart is beneficial.
- 5. Identify the benefits and limitations of various business intelligence (BI) architectures.

#### Workload Management – 12%

- 1. Identify capabilities, benefits, and tradeoffs of Workload Management Capacity on Demand (WM COD).
- 2. Identify how to leverage workload management using workloads and prioritization to meet service level goals.
- 3. Identify how to leverage workload management using filters and throttles to meet service level goals.
- 4. Identify how to leverage workload management using exceptions to meet service level goals.
- 5. Given a scenario, identify how to leverage workload management using state matrix to meet service level goals.
- 6. Identify how query bands are beneficial for workload management.

# teradata.