

Hitachi Vantara

HQT-2926

Hitachi Vantara Qualified Professional - Presales Data
Operations Foundation

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/hqt-2926>

Latest Version: 6.0

Question: 1

A customer asks for a practical way to trace where data came from and how it changed as it moves through a pipeline. Which PDI feature statement best fits?

- A. Automatic deletion of unused datasets to reduce storage cost
- B. Visibility into where data comes from, where it goes, and how it transforms
- C. A centralized business glossary to define terms consistently
- D. Anonymization of PII to meet privacy requirements

Answer: A

Question: 2

A customer needs highly formatted operational reports for broad distribution while still supporting interactive analytics for analysts. Which PBA capability best supports this mix?

- A. Interactive analytics plus scalable pixel-perfect and operational reporting
- B. Tiering and archiving to optimize storage lifecycle decisions
- C. Data cleansing rules to standardize records and remove duplicates
- D. Pipeline scheduling to execute integration jobs overnight

Answer: B

Question: 3

A customer wants better cost control and reduced risk by aligning data location with business value and retention needs. Which PDO value statement best fits?

- A. Policy-driven automation to manage compliance, reduce cost, and mitigate risk
- B. Faster dashboard creation by business users without IT
- C. Automated metadata discovery for sensitive data classification
- D. End-to-end ETL orchestration for integrating many sources

Answer: A

Question: 4

A customer wants pipeline jobs to run on schedule and expects alerts when a step fails, without building custom monitoring scripts. Which PDI capability best matches this requirement?

- A. Business glossary management for consistent term definitions
- B. Automated sensitive data discovery and metadata classification
- C. Integrated scheduling plus orchestration with notifications and alerts
- D. No-code dashboard building for self-service reporting

Answer: C

Question: 5

A prospect wants a practical way to “profile” data and measure whether it is accurate and complete. Which PDQ capability best matches?

- A. Profiling data and measuring accuracy and completeness
- B. Tiering data by lifecycle stage to reduce storage cost
- C. Creating dashboards for self-service reporting
- D. Cataloging metadata for lineage visualization only

Answer: A

Question: 6

A buyer says “we must standardize customer records so downstream systems use consistent formats.” Which PDQ capability best aligns?

- A. Scheduling ETL pipelines for nightly ingestion only
- B. Building dashboards to visualize trend lines
- C. Cataloging business glossary terms for discovery
- D. Cleansing data and conforming it to defined standards

Answer: D

Question: 7

A customer asks whether PDC can integrate with commonly used platforms rather than being isolated. Which capability best supports that expectation?

- A. API-powered integrations to connect with multiple systems
- B. Mandatory migration of all data into one new repository

- C. Manual spreadsheet-based metadata tracking
- D. A requirement to disable external connectivity for security

Answer: A

Question: 8

A customer reports “data exists everywhere, but nobody can find it quickly enough to deliver analytics or AI outcomes.” Which challenge best matches this situation?

- A. Too much storage capacity in the environment
- B. Poor discoverability and lack of shared data context
- C. Too many business users requesting reports
- D. Excessive network bandwidth across sites

Answer: B

Question: 9

A customer wants one place to expose and centralize metadata so users spend less time searching for data. In PDC architecture terms, what is the core organizing element?

- A. A centralized metadata catalog with business context
- B. A GPU cluster dedicated to analytics processing
- C. A file server that stores all data in one share
- D. A reporting server that only generates PDFs

Answer: A

Question: 10

A customer wants retention actions to happen consistently based on business rules rather than informal team habits. Which PDO feature best matches?

- A. Self-service analytics to let users create their own dashboards
- B. Data lineage visualization to show upstream and downstream impacts
- C. Policy enforcement for lifecycle actions like tiering and cleanup
- D. Integration jobs to pull data from SaaS sources nightly

Answer: C

Thank You for Trying Our Product
Special 16 USD Discount Coupon: NSZUBG3X
Email: support@examsempire.com

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

Visit our website.

<https://examsempire.com/>