



**Free Questions for DMF-1220 by vceexamstest**

**Shared by Whitney on 12-12-2023**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

**Question Type: MultipleChoice**

---

Examples of technical metadata include:

### Options:

---

- A- Column Properties
- B- Access permissions
- C- Internal
- D- Conceptual
- E- ETL job details

### Answer:

---

A, D, E

## Question 2

---

**Question Type: MultipleChoice**

---

Issues caused by data entry processes include:

**Options:**

---

- A- Data entry interface issues
- B- List entry placement
- C- Field overloading
- D- None of the above
- E- Training issues
- F- Changes to business processes

**Answer:**

---

A, B, C, E, F

## Question 3

---

**Question Type:** MultipleChoice

---

The ISO 11179 Metadata registry, an international standard for representing Metadata in an organization, contains several sections related to data standards, including naming attributes and writing definitions.

**Options:**

---

A- FALSE

B- TRUE

**Answer:**

---

B

## Question 4

---

**Question Type: MultipleChoice**

---

Lack of automated monitoring represents serious risks, including:

**Options:**

---

- A- Administrative and audit duties risk
- B- Risk of compliance
- C- Direction and recovery risk
- D- Risk of reliance on inadequate native

**Answer:**

---

A, C, D

## Question 5

---

**Question Type:** MultipleChoice

---

Effectiveness metrics for a data governance programme includes: achievement of goals and objectives; extend stewards are using the relevant tools; effectiveness of communication; and effectiveness of education.

**Options:**

---

- A- FALSE
- B- RRUE

**Answer:**

---

B

## Question 6

---

**Question Type:** MultipleChoice

---

Data profiling is a form of data analysis used to inspect data and assess quality.

**Options:**

---

A- TRUE

B- FALSE

**Answer:**

---

A

## Question 7

---

**Question Type: MultipleChoice**

---

Small reference data value sets in the logical data model can be implemented in a physical model in three common ways:

**Options:**

---

- A-** Create a matching separate code table
- B-** Create a master shared code table
- C-** None of the above
- D-** Program integration by joining tables
- E-** Embed rules or valid codes into the appropriate object's definition.
- F-** Roadmap Development

**Answer:**

---

A, B, E

**To Get Premium Files for DMF-1220 Visit**

**<https://www.p2pexams.com/products/dmf-1220>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/dama/pdf/dmf-1220>**

