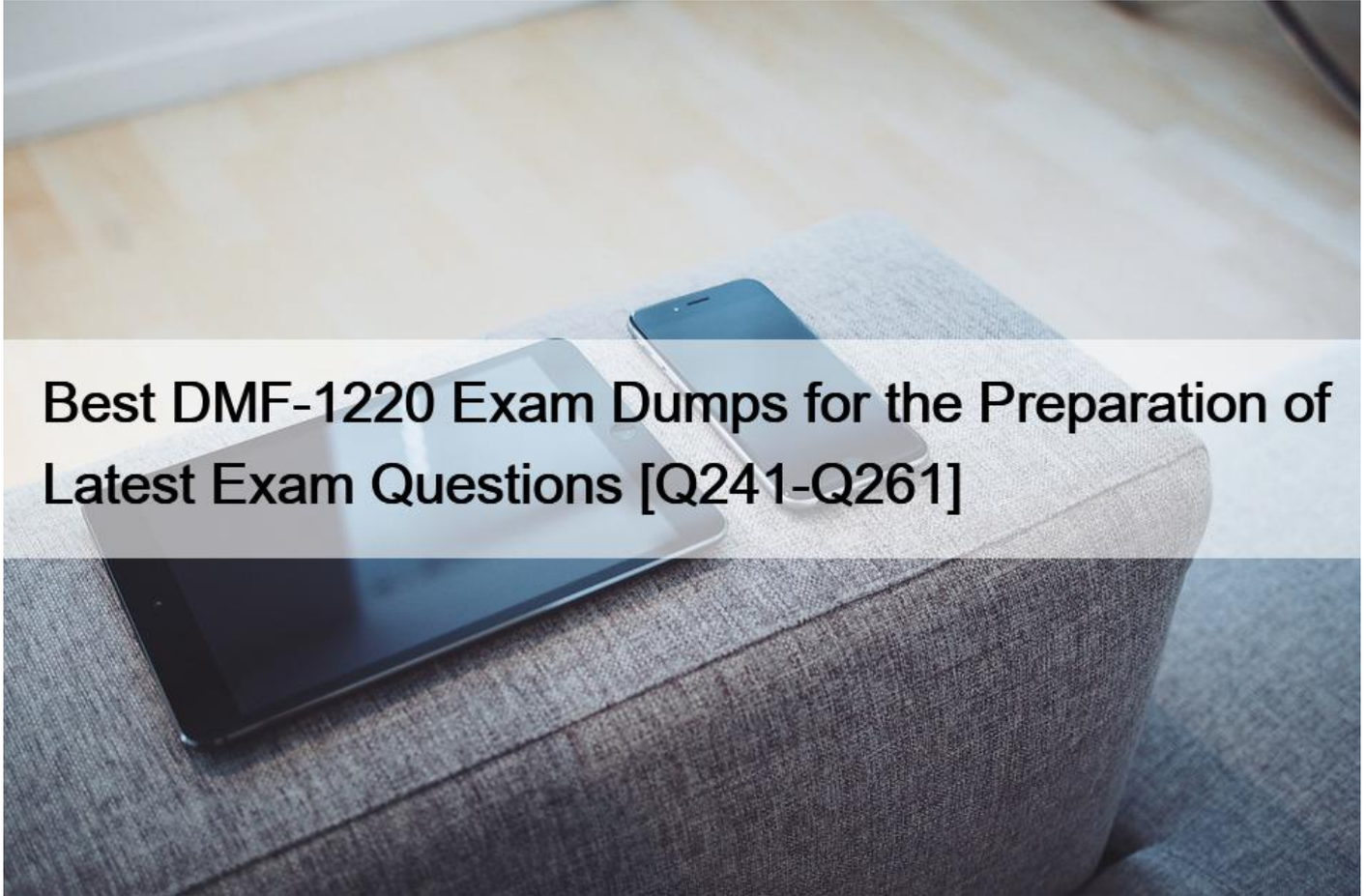


## Best DMF-1220 Exam Dumps for the Preparation of Latest Exam Questions [Q241-Q261]



**Best DMF-1220 Exam Dumps for the Preparation of Latest Exam Questions DMF-1220 Actual Questions 100% Same Braindumps with Actual Exam!**

DAMA DMF-1220 (Data Management Fundamentals) Exam is a certification exam designed for individuals who want to demonstrate their knowledge and expertise in the field of data management. DMF-1220 exam covers topics such as data governance, data modeling, data quality, and data security. It is a comprehensive exam that tests the candidate's understanding of the fundamental concepts and principles of data management.

**NO.241** Customer relationship management systems manage Master Data about customers.

- \* TRUE
- \* FALSE

**NO.242** The purpose of enterprise application architecture is to describe the structure and functionality of applications in an enterprise.

- \* TRUE

\* FALSE

**NO.243** The dependencies of enterprise technology architecture are that it acts on specified data according to business requirements.

\* TRUE

\* FALSE

**NO.244** The goals of Data Integration and Interoperability include:

- \* Provide data securely, with regulatory compliance, in the format and timeframe needed.
- \* Lower cost and complexity of managing solutions by developing shared models and interfaces.
- \* Managing the availability of data throughout the data lifecycle
- \* Provide the starting point for customizations, integration or even replacement of an application
- \* Identify meaningful events and automatically trigger alerts and actions.
- \* Support business intelligence, analytics, master data management and operational efficiency efforts.

**NO.245** The DMBOK support&#8217;s DAMA&#8217;s mission by:

- \* Establish a common vocabulary
- \* Guides IT personnel to improve data management
- \* Serving as the fundamental reference guide
- \* roviding a functional framework

**NO.246** Please select the transition phases in Bridges&#8217; Transition process:

- \* The neutral zone
- \* The new beginning
- \* The ending
- \* The transition
- \* The translation
- \* The game

**NO.247** Please select the four domains of enterprise architecture:

- \* Enterprise software architecture
- \* Enterprise technology architecture
- \* Enterprise business architecture
- \* Enterprise data architecture
- \* Enterprise hardware architecture
- \* Enterprise application architecture

**NO.248** The purpose of data governance is to ensure that data is managed properly, according to policies and best practices. Data governance is focused on how decisions are made about data and how people and processes are expected to behave in relation to data.

\* TRUE

\* FALSE

**NO.249** Business metadata focuses largely on the content and condition of the data and includes details related to data governance.

\* TRUE

\* FALSE

**NO.250** Machine learning explores the construction and study of learning algorithms.

\* TRUE

\* FALSE

**NO.251** Class operations can be:

- \* General: Hidden
- \* Public: Externally visible
- \* Internally visible: Visible to children objects
- \* Private: Hidden

**NO.252** Creating the CDM involves the following steps:

- \* Select Scheme
- \* Obtain Sign-off
- \* Complete Initial CDM
- \* Select Notation
- \* Incorporate Enterprise Technology
- \* All of the above

**NO.253** While the focus of data quality improvement efforts is often on the prevention of errors, data quality can also be improved through some forms of data processing.

- \* TRUE
- \* FALSE

**NO.254** Data architects facilitate alignment between [1] and [2]

- \* [1] Business and [2] IT
- \* [1] Technology and [2] Data
- \* [1] Governance and [2] Management
- \* [1] Strategy and [2] Execution

**NO.255** Three data governance operating models types include:

- \* Centralized
- \* Decentralized
- \* Feathered
- \* Federated
- \* Replicated
- \* Duplicated

**NO.256** Metrics tied to Reference and Master Data Quality include:

- \* Addressing all queries
- \* Data steward coverage
- \* Implementing data management training
- \* Data sharing volume and usage
- \* Data ingestion and consumption
- \* Service level agreements

**NO.257** Two risks with the Matching process are:

- \* False positives
- \* False Certainties
- \* False Negatives
- \* False Uncertainties

**NO.258** Access to data for Multidimensional databases use a variant of SQL called MDX or Multidimensional expression.

- \* FALSE
- \* TRUE

**NO.259** A deliverable in the data security context diagram is the data security architecture.

- \* TRUE
- \* FALSE

**NO.260** Reference and master data require governance processes, including:

- \* The data sources to be integrated
- \* Emotions matrix
- \* Compliance framework
- \* The priority and response levels of data stewardship efforts
- \* The conditions of use rules to be followed
- \* None of the above

**NO.261** Examples of the 'Who' entity category include: employee; patient; player; and suspect.

- \* TRUE
- \* FALSE

**DMF-1220 Study Material, Preparation Guide and PDF Download:** <https://www.validexam.com/DMF-1220-latest-dumps.html>