



QUESTION & ANSWER

HIGHER QUALITY, BETTER SERVICE

Provide One Year Free Update!

<https://www.passquestion.com>

Exam : C_MDG_90

**Title : SAP Certified Application
Associate - SAP Master
Data Governance**

Version : DEMO

1.SAP Master Data Governance centrally manages financial data as follows:

- A. It keeps consistent financial master data across the entire organization.
- B. It provides collaborative and traceable execution of changes.
- C. It has excellent financial processes.
- D. It makes high quality master data and provides a single version of the truth.
- E. None of the above.

Answer: A,B,C,D

2.What are the contents of master data?

- A. Basic data (for example, descriptions and notes)*
- B. MRP
- C. Stocks in plant/storage location
- D. FI
- E. Storage
- F. Warehouse management
- G. Purchasing
- H. ERP

Answer: A,B,C,D,E,F,G

3.What are the enhance functionality?

- A. Optimize procurement decisions for example, when you have visibility across the enterprise what you purchase from which supplier and at what quantities.
- B. Streamline your go to market activities when your product data is consistent across your application landscape.
- C. Optimize business analytics and decision making processes when you can base your strategic business decisions on solid master data.
- D. Be able to enhance SAP MDG functionality based on predefined content (for example, plant or sales data) or customer-specific extensions

Answer: D

4.What are the benefits of new UI components for search and single-object processing?

- A. Uniform UI experience across all MDG domains
- B. Multiple personalization features
- C. Customizing and configuration using FPM features
- D. None of the above.

Answer: A,B,C

5.What are the technologies available for data transfer in MDG for materials?

- A. Enterprise Services (inbound processing)
- B. Out-of-the-box replication using Data Replication Framework (DRF)
- C. More data segments and object types
- D. Mappings
- E. ALE for connected SAP ERP or third-party systems

Answer: A,B,C,D