



# C\_MDG\_1909<sup>Q&As</sup>

SAP Certified Application Associate - SAP Master Data Governance

**Pass SAP C\_MDG\_1909 Exam with 100% Guarantee**

Free Download Real Questions & Answers **PDF** and **VCE** file from:

[https://www.passapply.com/c\\_mdg\\_1909.html](https://www.passapply.com/c_mdg_1909.html)

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by SAP Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





### QUESTION 1

What can you import by default using the SAP Master Data Governance Data Import Framework (DIF)?

There are 2 correct answers to this question.

- A. Filter criteria
- B. Standard master data (flex and reuse)
- C. Custom objects defined as flex entities
- D. Key mapping and value mapping

Correct Answer: BD

---

### QUESTION 2

You need to create and process a custom entity (storage/use type 4) in reuse mode in data mode IBP. What do you enhance?

There are 3 correct answers to this question.

- A. The data model with the new entity
- B. The access handling with a custom handler class
- C. The GENU component
- D. A change request type with the new entity
- E. The workflow considering the new entity

Correct Answer: ABC

---

### QUESTION 3

What must you activate during the initial SAP Master Data Governance (MDG) setup after the non-MDGrelated basis settings were completed?

There are 2 correct answers to this question

- A. Business Functions (TA SFW5)
- B. SOA Services (TA SOAMANAGER)
- C. Change Requests (TA MDGIMG)
- D. Services (TA SICF)

Correct Answer: AD

---



#### QUESTION 4

What are the includes in FPM OVP floorplan configuration?

- A. Pages, sections, toolbars, wiring, and more
- B. A reference to the application controller, the generic MDG Web Dynpro component USMD\_GEN\_OCP
- C. High volume exports from MDG to client systems.
- D. Export Master Data

Correct Answer: AB

---

#### QUESTION 5

What are valid scenarios in material processing to use parallel change requests? There are 2 correct answers to this question.

- A. Approval step in which several approvers need to approve the different change requests and the sequence of their approvals is NOT relevant
- B. Separate processors in a relevant sequence need to maintain material general data
- C. Approval step in which several approvers need to approve the different change requests and the sequence of their approvals is relevant
- D. Separate processors in a NOT relevant sequence need to maintain sales and plant data

Correct Answer: CD

[Latest C MDG 1909 Dumps](#)

[C MDG 1909 VCE Dumps](#)

[C MDG 1909 Braindumps](#)