# SAP

## C\_MDG\_1909 Exam

SAP Certified Application Associate - SAP Master Data Governance

### Question: 1

What are the advantages of HANA-Based Search in MDG?

A. The user can choose their own search provider.

- B. Fuzzy search is supported.
- C. Duplication detection is based on SAP HANA.
- D. None of the above.

Answer: A, B, C

#### Question: 2

What are the configuration options for search providers?

A. ES: Provider for Enterprise Search

B. AD: Provider for address search based on BAS-DES

C. DB: Provider for database search

D. The Fuzzy Search Using Addresses link is not available by default in the work center in SAP Portal or in SAP NetWeaver Business Client.

E. Free Text: Provider supports free-text search and MDG displays a corresponding field in the UI

F. Fuzzy: Provider supports error-tolerant search and MDG display

Answer: A, B, C, E, F

#### **Question: 3**

As the figure, Duplicate Check – Configuration, shows, in this Customizing activity, you configure the duplicate check for an entity type. On the basis of a data model (for example BP or MM) you define which search mode the system must use and which thresholds (in percentages) are to apply, which of the meets of criteria?

A. Records with a matching score lower than the low threshold are not regarded as duplicates.

B. Records with a matching score between the defined low and high thresholds are regarded as potential duplicates.

C. Records with a matching score higher than the high threshold are not allowed by the system, because they are regarded as duplicates.

D. None of the above.

#### Question: 4

What are the major enhancements in generic search?

A. The data model and entity type can be selected directly (this can also be preset by customizing or configuration).

B. For edition-based data, validity time can be used as search criteria, and is displayed in the result list.

C. The result list is more versatile. For example, you can filter by value, or personalize it.

D. FPM-based customizing and configuration are available.

E. Their visibility depends on customizing and selected entity type.

Answer: A, B, C, D

#### **Question: 5**

In detail in the function: Based on the generated BRF + rules, you use derivatives in MDG applications to prefix prices based on the current state of Master Data Objects and / or change request properties. Are. This prediction is made possible by what applications:

A. BRF + derivative works

B. To deal with business deviation, complex deviation and cross-unit derivatives

- C. Reduction of manual correction work due to "First Time Right" data entry
- D. More automation in reconciliation of charts of accounts across multiple ledgers

Answer: A, B