

P2090-025^{Q&As}

IBM InfoSphere MDM Advanced Edition Technical Mastery Test v2

Pass IBM P2090-025 Exam with 100% Guarantee

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

https://www.passapply.com/p2090-025.html

100% Passing Guarantee 100% Money Back Assurance

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

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



https://www.passapply.com/p2090-025.html

2024 Latest passapply P2090-025 PDF and VCE dumps Download

QUESTION 1

Location group contains common attributes of the following two entities:

- A. Address Group and Address
- B. Address and Contractor Party Role
- C. Contact Method Group and Contact Method
- D. Address Group and Contact Method Group

Correct Answer: D

QUESTION 2

Data stewardship user interface uses the following protocol to communicate with Master Data Management (MDM) Server:

- A. Web Services
- B. JMS
- C. RMI
- D. JAX-RPC

Correct Answer: C

QUESTION 3

In the workbench, how can custom code be protected from getting overwritten during code regeneration?

- A. Include "@prevent_overwrite" tag to denote custom code
- B. There is a separate place in the model to put custom code to ensure it\\'s always retained.
- C. Include "@generated NOT" tag to denote custom code
- D. It can\\'t be protected. The only way to is keep additional changes in a separate area and merge as required

Correct Answer: C

QUESTION 4

Which two tables are used to store a Spec?

-ContactDemographics



https://www.passapply.com/p2090-025.html 2024 Latest passapply P2090-025 PDF and VCE dumps Download

-Spec
-ProductVal
-
SpecFmt
A.
(1) and (3)
B.
(2) and (4)
C.
(1) and (4)
D.
(2) and (3)
Correct Answer: B
CUESTIONS
QUESTION 5
Which statements are correct about MDM Classic matching engine?
Which statements are correct about MDM Classic matching engine?
Which statements are correct about MDM Classic matching engine? -An embedded, preconfigured and integrated version of matching engine used by Initiate MDS
Which statements are correct about MDM Classic matching engine? -An embedded, preconfigured and integrated version of matching engine used by Initiate MDS -Use deterministic approach
Which statements are correct about MDM Classic matching engine? -An embedded, preconfigured and integrated version of matching engine used by Initiate MDS -Use deterministic approach -Suspect search and matching are separately performed
Which statements are correct about MDM Classic matching engine? -An embedded, preconfigured and integrated version of matching engine used by Initiate MDS -Use deterministic approach -Suspect search and matching are separately performed -The default matching engine for InfoSphere MDM installation
Which statements are correct about MDM Classic matching engine? -An embedded, preconfigured and integrated version of matching engine used by Initiate MDS -Use deterministic approach -Suspect search and matching are separately performed -The default matching engine for InfoSphere MDM installation -
Which statements are correct about MDM Classic matching engine? -An embedded, preconfigured and integrated version of matching engine used by Initiate MDS -Use deterministic approach -Suspect search and matching are separately performed -The default matching engine for InfoSphere MDM installation - Generates Match Relevancy and Non-match Relevancy Scores
Which statements are correct about MDM Classic matching engine? -An embedded, preconfigured and integrated version of matching engine used by Initiate MDS -Use deterministic approach -Suspect search and matching are separately performed -The default matching engine for InfoSphere MDM installation - Generates Match Relevancy and Non-match Relevancy Scores A.
Which statements are correct about MDM Classic matching engine? -An embedded, preconfigured and integrated version of matching engine used by Initiate MDS -Use deterministic approach -Suspect search and matching are separately performed -The default matching engine for InfoSphere MDM installation - Generates Match Relevancy and Non-match Relevancy Scores A. I. and II.
Which statements are correct about MDM Classic matching engine? -An embedded, preconfigured and integrated version of matching engine used by Initiate MDS -Use deterministic approach -Suspect search and matching are separately performed -The default matching engine for InfoSphere MDM installation - Generates Match Relevancy and Non-match Relevancy Scores A. I. and II. B.
Which statements are correct about MDM Classic matching engine? -An embedded, preconfigured and integrated version of matching engine used by Initiate MDS -Use deterministic approach -Suspect search and matching are separately performed -The default matching engine for InfoSphere MDM installation - Generates Match Relevancy and Non-match Relevancy Scores A. I. and II. B. II. and III. and V.



https://www.passapply.com/p2090-025.html 2024 Latest passapply P2090-025 PDF and VCE dumps Download

II. and III. and IV.

Correct Answer: B

P2090-025 PDF Dumps P2090-025 VCE Dumps

P2090-025 Exam Questions