

P2070-072^{Q&As}

IBM Content Collector Technical Mastery Test v1

Pass IBM P2070-072 Exam with 100% Guarantee

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

https://www.leads4pass.com/p2070-072.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





QUESTION 1

What ob	ojects are con	figured to d	define the i	item types or c	locument classes	that will be	used for IC	C email Search
---------	----------------	--------------	--------------	-----------------	------------------	--------------	-------------	----------------

- A. Search collection files
- B. Archive mapping and search configuration files
- C. Search template and form files
- D. Archive itemtype and class templates

Correct Answer: B

QUESTION 2

In conjunction with a decision point, what determines the processing path that a route will take?

- A. The rules
- B. The decision point branch
- C. The metadata type
- D. The task route engine

Correct Answer: A

QUESTION 3

If a user restores an email that has been stubbed by ICC, it will be restubbed when?

- A. Immediately after the user views the email
- B. After the period of time specified in the stubbing lifecycle
- C. After 7 days
- D. Never

Correct Answer: B

QUESTION 4

What object in Configuration Manager must be configured to enable manual collection of additional archiving information for email?

A. P8 form



https://www.leads4pass.com/p2070-072.html

2024 Latest leads4pass P2070-072 PDF and VCE dumps Download

- B. Email metadata definition
- C. Metadata form connector
- D. Configuration Web Service

Correct Answer: C

QUESTION 5

What is imported to enable text searching in a P8 ICC system?

- A. An ICC style set
- B. Text-search user-exit
- C. ICC Web Service configuration
- D. P8 class definitions

Correct Answer: A

Latest P2070-072 Dumps

P2070-072 VCE Dumps

P2070-072 Braindumps