



P2070-090^{Q&As}

IBM Content Analytics Theory Technical Mastery Test v1

Pass IBM P2070-090 Exam with 100% Guarantee

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

<https://www.passapply.com/p2070-090.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

Which of the following statements are TRUE for the default export capabilities in ICA?

- A. Export search results for building knowledge-bases for IBM Classification Module.
- B. Export search results for Cognos BI reporting.
- C. Export search results into XML files.
- D. All of the above.

Correct Answer: D

QUESTION 2

On a distributed server configuration, the master server contains which components?

- A. Crawler and indexer.
- B. Indexer and document processor.
- C. Crawler, document processor, indexer, and search.
- D. Crawler, indexer, and search.

Correct Answer: B

QUESTION 3

IBM Content Analytics can export which of the following?

- A. Document content and metadata after crawling.
- B. Document content, metadata, and annotations after text analysis.
- C. The search result documents that match a user's query.
- D. All of the above.

Correct Answer: D

QUESTION 4

Which of the following statements is TRUE for enabling content clustering?

- A. To enable content clustering, installation of IBM Classification module is not required.
- B. To enable content clustering, IBM Classification module has to be installed on a distributed document processing



server.

C. To enable content clustering, IBM Classification module can be installed on the master server or on a distributed document processing server.

D. To enable content clustering, IBM Classification module has to be installed on the master server.

Correct Answer: A

QUESTION 5

Which of the following is the primary use of the Deviations view in Text Miner?

A. Detect cyclic changes over time periods, like months of the year or days of the week.

B. Detect deviations in the correlation values between two facets.

C. Identify unexpected spikes in frequency values.

D. Isolate deviations in facets values from historical values.

Correct Answer: A

[Latest P2070-090 Dumps](#)

[P2070-090 PDF Dumps](#)

[P2070-090 VCE Dumps](#)