

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 is TRUE for distributed server configuration?

- A. The master node server can be installed on Windows and an associated distributed server can be installed on Linux.
- B. A single server configuration can be enhanced to a Distributed server configuration without re-installing the product.
- C. The crawler node can be configured as a distributed server.
- D. All of the above are true.

Correct Answer: B

QUESTION 2

Deep inspection in IBM Content Analytics can do which of the following?

- A. Inspect for corrupted crawled binaries.
- B. Inspect for duplicate documents.
- C. Inspect index to export all keywords or facet pairs.
- D. None of the above.
- Correct Answer: C

QUESTION 3

If a custom annotator is deployed that requires a lot of processing power, which server can be added to ICA?

- A. Crawler server.
- B. Document processor server.
- C. Indexer server.
- D. Search server.
- Correct Answer: B

QUESTION 4

Which of these annotators come with IBM Content Analytics?

- A. Named Entity Recognition annotator.
- B. Dictionary Lookup annotator.



- C. Pattern Matcher annotator.
- D. All of the above.

Correct Answer: D

QUESTION 5

Field filtering is a feature introduced to support which of the following capabilities?

- A. Split a field value based on a specified delimiter.
- B. Toggle all the characters to upper or lower case.
- C. Invoke a regular expression on the field value.
- D. All of the above.
- Correct Answer: D

P2070-090 Practice Test

P2070-090 Study Guide

P2070-090 Exam Questions