# P2070-091 Q&As

IBM Content Analytics Product Fundamentals Technical Mastery Test v1

### Pass IBM P2070-091 Exam with 100% Guarantee

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

https://www.leads4pass.com/p2070-091.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

Leads4Pass

800,000+ Satisfied Customers



## Leads4Pass

#### **QUESTION 1**

Which of the following statements is TRUE regarding optional facet index?

- A. Optional Facet Index should be considered for small collections.
- B. By default, Optional facet index is enabled.
- C. Optional facet index can be quickly generated by adding additional index servers.
- D. Long building time is required for creating optional facet index.

Correct Answer: D

#### **QUESTION 2**

There are several ways to add a document to a collection. Which of the following CANNOT be used?

- A. Crawler.
- B. CSV file import.
- C. Real-time NLP API.
- D. REST API.
- Correct Answer: C

#### **QUESTION 3**

Users are being discouraged from using \_\_\_\_\_\_ because they may not be supported in future releases.

A. Real-time NLP API.

- B. SIAPI Administration APIs.
- C. Crawler Plug-in APIs.
- D. Identity management component APIs.

Correct Answer: B

#### **QUESTION 4**

When using the text miner application to analyze content, you use the \_\_\_\_\_\_ to identify the relationship of keywords or subfacets that belong to different facets.

A. Facets view.



- B. Time Series view.
- C. Connections view.
- D. Deviations view.

Correct Answer: C

#### **QUESTION 5**

You can export documents with text analysis results from IBM Content Analytics to IBM Cognos BI using which export format?

A. XML files.

B. Relational database (star-schema tables.)

C. CSV files.

D. Any of the above.

Correct Answer: B

Latest P2070-091 Dumps P2070-091 VCE Dumps

P2070-091 Braindumps