



C2070-448^{Q&As}

IBM Content Collector (ICC) v2.2

Pass IBM C2070-448 Exam with 100% Guarantee

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

<https://www.geekcert.com/c2070-448.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

The afuIndexer process needs to be installed on the same server as which component?

- A. ICC primary node
- B. FileNet P8 Content Search Engine
- C. IBMContent Manager Library Server
- D. IBM Content Manager Resource Manager

Correct Answer: C

QUESTION 2

Which activity is responsible for extracting text from an email attachment for full-text indexing with FileNet P8?

- A. Configuring the Text Extraction Connector.
- B. Setting up "Extract Text" task node in a task route.
- C. Setting up "Extract Metadata" task node in the task route.
- D. Setting up "EC Extract Attachments" task node in the task route.

Correct Answer: B

QUESTION 3

Where should the style set required for P8 indexing be installed?

- A. On the ICC server.
- B. On a P8 CSE server.
- C. On the Application Manager server.
- D. On the P8 Content Manager server.

Correct Answer: B

QUESTION 4

Immediately after a de-duplication step, what must be added?

- A. A decision point.
- B. A create document task.



- C. An extract metadata task.
- D. An extract attachment task.

Correct Answer: A

QUESTION 5

Where is the ICC Web Application logging level set?

- A. In the %IBMAFUROOT%\AFUWeb\configuration\config.ini file.
- B. In the Start parameters field of the ICC Web Application service properties.
- C. Through the ICC Web Application shortcut under the ICC Set-up Tools menu.
- D. On the Log Settings tab of the ICC Configuration Manager Web Application page.

Correct Answer: D

[Latest C2070-448 Dumps](#)

[C2070-448 Practice Test](#)

[C2070-448 Braindumps](#)