



1Z0-542^{Q&As}

Oracle WebCenter Content 11g Essentials

Pass Oracle 1Z0-542 Exam with 100% Guarantee

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

<https://www.passapply.com/1z0-542.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Oracle
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

Which core ECM product is the foundation of Oracle Digital Asset Management?

- A. Image Alchemy
- B. Universal Content Management
- C. Flip factory
- D. Connection Server

Correct Answer: B

QUESTION 2

Which two metadata fields are added by Oracle Site Studio to Oracle Content Server?

- A. xWebsites
- B. xWebsiteSection
- C. xWebsiteDate
- D. xWebsiteID

Correct Answer: AB

QUESTION 3

Which two statements are true about disabling a criteria workflow in Oracle Content Server?

- A. All documents in the workflow are released
- B. All documents in the workflow are held until the workflow gets re-enabled
- C. New documents are directly released if they do not match another workflow
- D. New documents are going to status Pending until the workflow is re-enabled

Correct Answer: AD

QUESTION 4

Which action enables one to view the disposition schedule for a records/folder in Oracle Universal Records Management?

- A. Recent Reviews



B. Metadata History

C. Life Cycle

D. Freeze

Correct Answer: C

QUESTION 5

Which statement is true about classification of a document in Oracle Forms Recondition Software?

A. Oracle Forms Recognition supports single-level classification schemes.

B. Oracle Forms Recognition supports single level hierarchical classification schemes.

C. Oracle Forms Recognition supports multi level classification schemes.

D. Oracle Forms Recognition supports multi level hierarchical classification schemes.

Correct Answer: D

[1Z0-542 VCE Dumps](#)

[1Z0-542 Practice Test](#)

[1Z0-542 Exam Questions](#)