



# 1Z0-542<sup>Q&As</sup>

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 is the required object for Oracle Universal Records Management's file plan?

- A. Record Series
- B. Record Categories
- C. Record Function
- D. Record Folders

Correct Answer: C

---

#### QUESTION 2

Which two statements are true about Placeholder and Placeholder definitions in Oracle Site Studio?

- A. Placeholder definitions specify what the contribution region contains and how it looks on site
- B. Placeholder definitions specify what content can go in a contribution region.
- C. Placeholder definitions specify what region definitions, region templates, and subtemplates are available for the associated placeholder.
- D. an definitions specify what Pageholder definitions, page templates, and subtemplates are available for the associated region.

Correct Answer: AC

---

#### QUESTION 3

Which script can be used for customizing audit trail report in Oracle Universal Records Management?

- A. VB Script
- B. Idoc Script
- C. Java Script
- D. Perl Script

Correct Answer: B

---

#### QUESTION 4

Which are two integration methods supported by Oracle Enterprise Content Management Suite?

- A. JCA Adapter



B. Application Extension framework (AXF)

C. 1SR170

D. VRS

Correct Answer: AB

---

#### QUESTION 5

Which two options do you see when installing Oracle Universal Records Management?

A. Physical Content Manager

B. Desktop Integration Suite

C. Component Wizard

D. Records Manager Email

Correct Answer: BC

[1Z0-542 Practice Test](#)

[1Z0-542 Exam Questions](#)

[1Z0-542 Braindumps](#)