



1Z0-1083-20^{Q&As}

Oracle Narrative Reporting 2020 Implementation Essentials

Pass Oracle 1Z0-1083-20 Exam with 100% Guarantee

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

<https://www.geekcert.com/1z0-1083-20.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

You want to add a logo to your Doclets, where would you make this update?

- A. Author Phase
- B. Report Package
- C. Style Sample
- D. Design Phase
- E. Format Grid

Correct Answer: B

QUESTION 2

When adding data defined in an excel reference doclet, how do you embed into a word doclet?

- A. In Word, from the Smart View menu, click Import Data.
- B. Front Report center, select Update Doclet Definition.
- C. in Word, from the Performance Reporting Menu, click Embed.
- D. In Word, from the Smart View Menu, Add Function.
- E. From the Report center, click Add data.

Correct Answer: A

QUESTION 3

What type of doclet does not show in a merged report?

- A. Supplemental
- B. Review
- C. Reference
- D. Submit
- E. Excluded

Correct Answer: A

QUESTION 4



Which two statements are TRUE about the Review Process in Enterprise Performance Reporting Cloud Service?

- A. It can have multiple Review Cycles per Report Package.
- B. It can have multiple Review Phases per Report Package.
- C. It can have multiple simultaneous Review Instances per Report Package.
- D. It can have multiple Reviewers per Report Packages.

Correct Answer: BD

QUESTION 5

Which two types of Reference Doclets can you use to embed content?

- A. Adobe PDF
- B. Word
- C. PowerPoint
- D. Excel
- E. Management Reporting

Correct Answer: DE

Explanation: https://docs.oracle.com/cloud/latest/epm-common/SVPBC/eprcs_embed_content_about_102x0036f0df.htm

[1Z0-1083-20 PDF Dumps](#)

[1Z0-1083-20 Study Guide](#)

[1Z0-1083-20 Braindumps](#)