

Oracle

1Z0-1087-21 Exam

Oracle Account Reconciliation 2021 Implementation Essentials

**Questions & Answers
Demo**

Version: 5.0

Question: 1

From which two dates defined in the period can you schedule reconciliations? (Choose two.)

- A. end date
- B. prior period end date
- C. close date
- D. start date

Answer: AC

Reference: <https://docs.oracle.com/en/cloud/saas/account-reconcile-cloud/suarc/GUID-52A3F1EF-7D35-41F5-A284-861268631470.pdf>

Question: 2

Which statement is always true of data loads from Data Management?

- A. You must select either Actual or Budget as the scenario for the data.
- B. You cannot load data into reconciliations with a status of Closed.
- C. Only users with the administrator role can run data loads.
- D. If there is no change in the balance, the reconciliation is not updated.

Answer: A

Question: 3

Which keyword in a Teams import file identifies the section with the team members?

- A. #team_children
- B. #team
- C. #team_items
- D. #dependents

Answer: B

Reference: <https://docs.oracle.com/en/cloud/saas/account-reconcile-cloud/adarc/GUID-3B2518AE-A5E5-44CD-A032-5CB119F087FE.pdf> (5-23)

Question: 4

Which two Bank File formats does Account Reconciliation support using pre-built adapters in Data Management? (Choose two.)

- A. SWIFT MT940
- B. BAI

- C. EDI
- D. XML

Answer: AB

Reference: https://docs.oracle.com/en/cloud/saas/enterprise-performance-management-common/erpia/considerations_for_arcs_102x30053848.html

Question: 5

Which expression do you include in the Expression field of the Amount column in an import format to ensure that zero balances are loaded?

- A. Source system
- B. NZP
- C. 0
- D. Include Null

Answer: B

Reference: https://docs.oracle.com/cd/E57185_01/FDMAG/ch01s14s08s05.html

Thank You For Trying 1Z0-1087-21 PDF Demo

To try our 1Z0-1087-21 Premium Files visit link below:

<https://examsland.com/latest-1Z0-1087-21-exam-questions/>

Start Your 1Z0-1087-21 Preparation

Use Coupon **EL25 for extra 25% discount on the purchase of Practice Test Software.**