

ExamsNest

Your Ultimate Exam Preparation Hub

Vendor: Oracle
Code: 1Z0-1160-1

Exam: Oracle Fusion Cloud Applications ERP Foundations Associate - Rel 1

https://www.examsnest.com/exam/1z0-1160-1/

QUESTIONS & ANSWERS
DEMO VERSION

QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

Version: 4.0

Question: 1	
Which three features are included in a Starter Configuration?	
A. Artificial Intelligence capabilities	
B. Sample master data and transaction data	
C. Customer production data	
D. Configuration of Oracle Cloud Applications	
E. Customization of standard features	
	Answer: A, B, D

Explanation:

Comprehensive and Detailed

A Starter Configuration in Oracle Fusion Cloud Applications is a prebuilt environment designed to accelerate implementation by providing foundational elements. The three features included are:

- Artificial Intelligence capabilities (A): Embedded AI features, such as predictive analytics and automation, are part of the Starter Configuration to enhance efficiency and decision-making from the outset.
- Sample master data and transaction data (B): Preloaded sample data simulates real-world scenarios, enabling users to test processes and functionalities without needing live customer data initially.

• Configuration of Oracle Cloud Applications (D): Preconfigured setups aligned with best practices

ensure that core Oracle Cloud Applications are ready for use or minor adjustments.

• Customer production data (C): This is not included, as Starter Configurations focus on generic

setups rather than live, customer-specific data.

• Customization of standard features (E): While customization is possible post-implementation, it

is not a default feature of the Starter Configuration, which prioritizes standard configurations.

These elements support a rapid, solution-led deployment, as detailed in the Oracle ERP Foundations

training.

Reference: Oracle Fusion Cloud ERP Foundations Training – Starter Configuration Overview

Question: 2

What is the purpose of the Adoption Center in Oracle Cloud Success Navigator?

A. It allows customers to explore new theme-based features and understand their innovation

opportunities

B. It serves as a knowledge base containing FAQs and troubleshooting guides for common issues

C. It provides a platform for customers to submit feedback and suggest new features

D. It offers a library of case studies and success stories from existing Oracle Cloud customers

Answer: A

Explanation:

Comprehensive and Detailed

The Adoption Center in Oracle Cloud Success Navigator is designed to:

• It allows customers to explore new theme-based features and understand their innovation opportunities (A): This is the primary purpose, providing resources on new features, updates, and

innovation themes (e.g., AI, process enhancements) to help customers adopt and leverage

advancements proactively.

• It serves as a knowledge base containing FAQs and troubleshooting guides (B): While support resources exist elsewhere, this is not the Adoption Center's core focus.

• It provides a platform for customers to submit feedback (C): Feedback submission is handled through other channels, not the Adoption Center.

• It offers a library of case studies (D): Case studies may be supplementary but are not the primary purpose.

This aligns with Oracle's goal of driving continuous innovation, as per the Success Navigator documentation.

Reference: Oracle Fusion Cloud ERP Foundations Training – Oracle Cloud Success Navigator: Adoption Center

Question: 3

Which three are key capabilities of Oracle Cloud Success Navigator?

A. It offers guidance for continuous innovation

B. It is a place to renew your Oracle Cloud Service subscriptions

C. It offers preconfigured starter environments

D. It is a source of online product documentation

E. It provides guidance for implementation

Answer: A, C, E

Explanation:

Comprehensive and Detailed

Oracle Cloud Success Navigator supports customers throughout their cloud journey with these key

https://www.examsnest.com

• It offers guidance for continuous innovation (A): Provides tools and recommendations for

adopting new features and optimizing usage over time.

• It offers preconfigured starter environments (C): Includes Starter Configurations for rapid

deployment and testing.

• It provides guidance for implementation (E): Offers best practice frameworks and tools to

streamline setup and rollout.

• It is a place to renew your Oracle Cloud Service subscriptions (B): Subscription management is

handled separately, not via Success Navigator.

• It is a source of online product documentation (D): Documentation exists elsewhere (e.g., Oracle

Help Center), not as a primary capability here.

These features ensure effective adoption and management, as per the ERP Foundations training.

Reference: Oracle Fusion Cloud ERP Foundations Training – Oracle Cloud Success Navigator Capabilities

Question: 4

What is the primary purpose of Oracle Cloud Success Navigator?

A. To offer a platform for reporting bugs and issues with Oracle Cloud products

B. To automate the migration of on-premises solutions to Oracle Cloud

C. To provision Oracle Cloud Applications

D. To provide a best practice framework with tools and guidance that support organizations in their

Cloud journey

Answer: D

Explanation:

Comprehensive and Detailed

• To provide a best practice framework with tools and guidance that support organizations in their Cloud journey (D): It offers a structured approach with resources like the Adoption Center and Starter

Configurations to ensure successful implementation and ongoing optimization.

To offer a platform for reporting bugs (A): Bug reporting is managed via support systems, not

Success Navigator.

To automate the migration of on-premises solutions (B): Migration tools exist separately; this is

not its purpose.

• To provision Oracle Cloud Applications (C): Provisioning is a technical process, not the focus of

Success Navigator.

This purpose supports Oracle's customer success strategy, as outlined in the training.

Reference: Oracle Fusion Cloud ERP Foundations Training – Oracle Cloud Success Navigator Overview

Question: 5

Which two modules help generate accounting entries by directly integrating with the subledger accounting engine?

A. Accounts Payable module, which streamlines supplier invoice and payments functions

B. Advanced Collections module, which classifies delinquent customer balances and simplifies collection

activities

C. Fixed Assets module, which streamlines asset lifecycle processes, from acquisition to retirement

D. Expenses module, which organizes employee expense processes, ensuring accurate and timely

reimbursements

Answer: A, C

Explanation:

Comprehensive and Detailed

The subledger accounting engine generates journal entries from transactional data in these modules:

• Accounts Payable module (A): Processes supplier invoices and payments, directly feeding data into the subledger accounting engine for accounting entries (e.g., liabilities, payments).

- Fixed Assets module (C): Manages asset transactions (e.g., acquisitions, depreciation), integrating with the subledger accounting engine to record entries.
- Advanced Collections module (B): Focuses on delinquency management, not direct accounting entry generation.
- Expenses module (D): Integrates indirectly via Payables or General Ledger, not directly with the subledger accounting engine.

This ensures accurate financial reporting, as per the ERP Foundations training.

Reference: Oracle Fusion Cloud ERP Foundations Training – Subledger Accounting Integration



Thank You for trying the PDF Demo

Vendor: Oracle
Code: 1Z0-1160-1

Exam: Oracle Fusion Cloud Applications ERP Foundations Associate - Rel 1

https://www.examsnest.com/exam/1z0-1160-1/

Use Coupon "SAVE15" for extra 15% discount on the purchase of Practice Test Software. Test your Exam preparation with actual exam questions.

Start Your Preparation