# **Oracle** 1Z0-1160-1

Fusion Cloud Applications ERP Foundations Associate - Rel 1 Exam



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# **Product Version**

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# **Latest Version: 6.0**

# 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 capabilities:

- 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

The primary purpose of Oracle Cloud Success Navigator is:

- 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

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