

Pass Guaranteed 2026 Oracle 1Z0-1055-25: Oracle Fusion Cloud Financials: Payables and Expenses 2025 Implementation Professional Newest Valid Test Dumps



P.S. Free & New 1Z0-1055-25 dumps are available on Google Drive shared by VerifiedDumps: <https://drive.google.com/open?id=1trwnkcKCBJcex0Z8IOhc7sZ4XSq54xhZ>

As we all know, we are now facing more and more competition. The 1Z0-1055-25 exam is an important way to improve our competitiveness. The certification can show others whether we have a certain skill, whether we meet the requirements of others, for us. Get approved at work to increase your chips. For different needs, our 1Z0-1055-25 Certification Exam questions are flexible and changeable. On the one hand, 1Z0-1055-25 pdf files allow you to make full use of fragmented time, and you will be able to pass the 1Z0-1055-25 exam with the least time and effort with our 1Z0-1055-25 training materials.

Oracle 1Z0-1055-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Implementing Payments: This section of the exam measures skills of Payments Configuration Specialists and focuses on the payment lifecycle in the Oracle Fusion Payables module. It includes understanding the supplier payment process, AI role in automation, and the configuration of payment options, methods, disbursement choices, and process profiles. The section also involves managing approval workflows and payment process templates for secure and accurate disbursement management.
Topic 2	<ul style="list-style-type: none">Implementing Supplier Invoices: This section of the exam measures skills of Financial Systems Specialists and covers the setup and processing of supplier invoices. It focuses on understanding supplier invoice processing, AI-assisted automation, and key configurations such as invoice options, distribution sets, tolerances, holds, approvals, and release procedures. Candidates also learn how to manage business rules for invoice validation and processing efficiency.

Topic 3	<ul style="list-style-type: none"> Setting up Common Configurations in the Supplier Invoice to Payments Process This section of the exam measures skills of Accounts Payable Analysts and focuses on understanding the core setup required for supplier invoicing and payment processes. It covers the Enterprise Structure, Financial Reporting Structure, and Data Security model. Candidates must know the purpose of Business Units and Reference Sets and be able to manage Supplier and Bank Account Master Data effectively.
Topic 4	<ul style="list-style-type: none"> Implementing Accounts Payable Balances: This section of the exam measures skills of Finance Operations Managers and covers Accounts Payable (AP) reporting, analysis, and period closing activities. It explains AP balance configurations, calendar management, and reconciliation with the General Ledger. Candidates must understand the setup of aging periods, payables calendars, and best practices for ensuring accurate financial close processes.
Topic 5	<ul style="list-style-type: none"> Implementing Expenses: This section of the exam measures skills of Expense Management Administrators and focuses on managing and configuring employee expense processes. It includes expense report processing, approval rules, and audit policies. Candidates must understand system configurations for templates, corporate card programs, conversion rate policies, travel integration, and AI-driven automation in expense management.

>> 1Z0-1055-25 Valid Test Dumps <<

Test 1Z0-1055-25 Questions Answers | 1Z0-1055-25 Latest Test Discount

The price for 1Z0-1055-25 study materials is reasonable, no matter you are a student at school or an employee in the company, you can afford it. In addition, 1Z0-1055-25 exam dumps are compiled by skilled experts, and therefore the quality can be guaranteed. You can receive the download link and password for 1Z0-1055-25 Exam Dumps within ten minutes after payment. If you don't receive, you can contact us, and we will solve that for you. We are pass guarantee and money back guarantee, and if you fail to pass the exam, we will return your money.

Oracle Fusion Cloud Financials: Payables and Expenses 2025 Implementation Professional Sample Questions (Q14-Q19):

NEW QUESTION # 14

Oracle Cloud currently offers two invoice scanning solutions: Integrated Imaging and Intelligent Document Recognition (IDR). Both solutions function similarly.

In which two ways do these invoice scanning solutions operate in the cloud?

- **A. Customers ask their suppliers to scan and email the invoice.**
- B. Customers ask suppliers to send electronic invoices.
- **C. Customers scan the invoice on-premises and email the images.**
- D. Customers scan and store the invoice images on-premises and attach them during invoice entry.
- E. Customers cannot use invoice imaging in the Cloud.

Answer: A,C

Explanation:

Comprehensive and Detailed In-Depth

Oracle Cloud's Integrated Imaging and Intelligent Document Recognition (IDR) solutions streamline the processing of supplier invoices by automating data extraction and invoice creation. These solutions support multiple methods for capturing and importing invoice images into the cloud system.

A . Customers scan the invoice on-premises and email the images.

Organizations that receive paper invoices can digitize them by scanning the documents on-premises. Once scanned, these images are emailed to a designated address provided by Oracle Cloud. The Integrated Imaging or IDR system retrieves these images from the email inbox, processes them to extract relevant data, and automatically creates invoices within the Payables module. This method ensures that paper-based invoices are efficiently integrated into the cloud system without manual data entry.

docs.oracle.com

C . Customers ask their suppliers to scan and email the invoice.

To enhance efficiency, customers can request that their suppliers scan physical invoices and send the digital images directly via email.

These emailed invoice images are received by the designated email account associated with the customer's Oracle Cloud instance. The Integrated Imaging or IDR solutions then process these images, extracting the necessary invoice data and creating corresponding entries in the Payables system. This approach reduces processing time and minimizes potential errors associated with manual data entry.

docs.oracle.com

B . Customers ask suppliers to send electronic invoices.

While encouraging suppliers to send electronic invoices (such as XML or EDI formats) is a best practice for streamlining invoice processing, this method does not involve the Integrated Imaging or IDR solutions, which are specifically designed for processing scanned invoice images. Electronic invoices are typically processed through different channels within Oracle Cloud, such as the Supplier Portal or electronic data interchange systems.

blogs.infosys.com

D . Customers scan and store the invoice images on-premises and attach them during invoice entry.

In this scenario, customers manually scan and store invoice images on their local systems and then attach these images during manual invoice entry into the Oracle Cloud Payables module. This process does not utilize the automated capabilities of the Integrated Imaging or IDR solutions, which are designed to handle the import, recognition, and processing of invoice images sent via email.

docs.oracle.com

E . Customers cannot use invoice imaging in the Cloud.

This statement is incorrect. Oracle Cloud provides robust invoice imaging solutions, namely Integrated Imaging and Intelligent Document Recognition, enabling customers to process scanned invoices efficiently within the cloud environment.

docs.oracle.com

By leveraging these solutions, organizations can automate the extraction of invoice data from scanned images, reduce manual intervention, and improve the accuracy and efficiency of their accounts payable processes.

NEW QUESTION # 15

You have assisted your customer with the implementation of Oracle Intelligent document Recognition (IDR). They want to track the accuracy of the invoice line recognition for invoices processed by IDR. You introduce them to the invoice documents recognition rate report to obtain the invoice line recognition details.

In which three formats is this report available?

- A. Invoice Header Details
- B. Invoice Line Summary
- C. Invoice Header supplier summary
- D. Invoice Summary Details
- E. Invoice Header summary
- F. Invoice Line Details

Answer: A,B,C

NEW QUESTION # 16

Your company will be utilizing the Campaign Management for Early Payment Discount Offers feature to maximize early payment discounts. This feature allows companies to send email-based campaigns offering suppliers the opportunity to enroll in an early payment discounts program. There is a predefined list of response options that suppliers can choose from, and such supplier responses are then automatically processed and applied in the system.

Which two are predefined response options available to suppliers?

- A. Accept All Offers
- B. Subscribe
- C. Decline the Offer
- D. Enroll in a Standing Offer

Answer: C,D

Explanation:

Comprehensive and Detailed In-Depth

In Oracle Financials Cloud, the Campaign Management for Early Payment Discount Offers feature enables organizations to send email campaigns to suppliers, inviting them to participate in early payment discount programs. Suppliers receiving these offers have predefined response options that are automatically processed by the system.

Predefined Supplier Response Options:

Accept a One-Time Offer:

Suppliers can choose to accept a discount offer for specific invoices that are currently eligible for early payment. This action applies the discount to the selected invoices, and they are processed for early payment accordingly.

Enroll in a Standing Offer:

By selecting this option, suppliers agree to participate in an ongoing early payment discount program. All future invoices that meet the agreed-upon criteria will automatically be eligible for early payment discounts without the need for individual acceptances.

Decline the Offer:

Suppliers may opt to decline the current early payment discount offer. Declining does not prevent them from receiving future offers; it simply indicates that they are not interested in the present offer.

Unsubscribe:

If a supplier chooses to unsubscribe, they will no longer receive email notifications regarding early payment discount offers from the campaign. This action effectively removes them from the current and any future campaigns.

Analysis of the Provided Options:

A . Accept All Offers:

There is no predefined response option that allows suppliers to accept all past and future offers in a single action. Acceptance is either for a specific one-time offer or through enrollment in a standing offer for future invoices.

B . Decline the Offer:

This is a valid predefined response. Suppliers can choose to decline the current offer, indicating they are not interested in the proposed early payment discount for the specified invoices.

C . Subscribe:

While suppliers can unsubscribe from receiving future offers, there isn't a specific "Subscribe" option. Suppliers are considered participants by default and can choose to enroll in standing offers or accept individual offers.

D . Enroll in a Standing Offer:

This is a valid predefined response. Suppliers can enroll in a standing offer, agreeing to early payment discounts on all future eligible invoices automatically.

Conclusion:

The correct predefined response options available to suppliers are B. Decline the Offer and D. Enroll in a Standing Offer. These options provide suppliers with the flexibility to manage their participation in early payment discount programs effectively.

Reference:

Oracle Help Center: Early Payment Discount Offers

Oracle Help Center: Email Campaigns

NEW QUESTION # 17

You recently processed a payment for a vendor and later discovered that the payment was made in error and needs to be voided. While voiding the payment, you selected Cancel as the Invoice Action. After performing the invoice voiding, you notice that the invoice is not cancelled; instead, it has an Invoice Cancel hold applied to it.

What is the reason for this?

- A. The invoice is already on hold.
- B. The invoice date is not in the current open period.
- C. The invoice has been partially paid by another payment.

Answer: C

Explanation:

Comprehensive and Detailed In-Depth

In Oracle Payables, voiding a payment involves specific actions that affect the associated invoices. When a payment is voided, users have the option to select an Invoice Action, such as Cancel, Hold, or None. The chosen action determines the subsequent status of the invoice linked to the voided payment.

A . The invoice date is not in the current open period.

If an invoice's date falls outside the current open accounting period, certain actions may be restricted. However, this condition does not specifically result in an Invoice Cancel hold being applied when attempting to void a payment. Therefore, this is not the reason for the observed behavior.

B . The invoice is already on hold.

An invoice that is already on hold may have restrictions on further processing. However, the presence of an existing hold does not directly lead to the application of an Invoice Cancel hold during the voiding process. Thus, this is not the cause of the issue.

C . The invoice has been partially paid by another payment.

When an invoice has been partially paid by multiple payments, voiding one of the payments and selecting Cancel as the Invoice Action does not cancel the invoice. Instead, Oracle Payables applies an "Invoice Cancel" hold to the invoice. This hold indicates that the invoice cannot be fully canceled because it has been partially satisfied by another payment. To resolve this, the remaining payments must be addressed appropriately before the invoice can be canceled. This behavior is documented in Oracle's guidelines,

which state that attempting to cancel an invoice partially paid by another payment results in an Invoice Cancel hold being applied.
docs.oracle.com

Understanding the conditions under which Invoice Actions apply is crucial for effective invoice and payment management in Oracle Payables. Recognizing that partially paid invoices cannot be canceled outright helps prevent processing errors and ensures accurate financial records.

NEW QUESTION # 18

SIMULATION

MANAGE POLICIES BY EXPENSE CATEGORY

Create an Expense Policy for meals that raises a warning, if the expense exceeds the prescribed limit, without blocking the expense processing. Your expense policy should be ready to be associated with an expense type within an expense report template.

Answer:

Explanation:

See the Explanation for Step by Step Solution

Explanation:

Step-by-Step Solution: Configuring an Expense Policy in Oracle Financials Cloud To configure this expense policy in Oracle Financials Cloud, follow these steps:

Step 1: Access the Expense Policies Setup Page

Log in to Oracle Financials Cloud with the appropriate Expense Manager or Financial Administrator role.

Navigate to Setup and Maintenance.

Select the Task: Manage Policies by Expense Category.

Step 2: Create or Locate the Meal Expense Category

Search for the Meals expense category.

If the Meals category does not exist:

Click Create Expense Category.

Category Name: "Meals".

Category Type: "Meals and Entertainment".

Save the entry.

Step 3: Define a Policy Rule for Raising a Warning

Select the Meals Expense Category and click Edit.

Navigate to the Policies and Limits tab.

Under Amount Limits, click Add New Rule.

Configure the Expense Policy Rule:

Description: "Meal Expense Warning Policy".

Limit Type: "Warning Only".

Limit Amount: Enter the prescribed limit (e.g., 50 USD).

Per: Select Day (or another relevant time frame).

Applies To: Select All Employees.

Location-Based Rules: Leave blank if not location-specific.

Set Warning Behavior:

Select Raise a Warning if the expense exceeds the prescribed limit.

Ensure the policy does not block submission or approval.

Click Save and Close.

Step 4: Associate the Policy with an Expense Report Template

Navigate to Setup and Maintenance > Manage Expense Report Templates.

Search for the Expense Report Template where the Meals category should be included.

Click Edit and go to the Expense Types section.

Add the Meals Expense Type and associate it with the newly created Meals Expense Warning Policy.

Click Save and Close.

Step 5: Enable and Validate the Policy

Ensure the policy is marked as Active.

Click Submit to finalize the policy configuration.

Run the Validate and Deploy Expense Policies process.

Step 6: Testing the Policy

Simulate an Expense Report Submission:

Create a new expense report and select Meals as the expense type.

Enter an expense amount exceeding the limit (e.g., 55 USD).

Verify that a warning message appears, but the expense is still allowed to proceed.

Expected Outcome:

If the meal expense is within the limit, the system processes it without warnings.

Conclusion

NEW QUESTION # 19

• • • • •

Test 1Z0-1055-25 Questions Answers: <https://www.verifiddumps.com/1Z0-1055-25-valid-exam-braindumps.html>

[illegible]

P.S. Free 2026 Oracle 1Z0-1055-25 dumps are available on Google Drive shared by VerifiedDumps:

<https://drive.google.com/open?id=1trwnkcKCBJcex0Z8lOhc7sZ4XSq54xhZ>