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Oracle 1Z0-1055-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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.
Topic 4	<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 5	<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.

Oracle Fusion Cloud Financials: Payables and Expenses 2025 Implementation Professional Sample Questions (Q18-Q23):

NEW QUESTION # 18

While processing an expense report, the system placed a payment hold on the expense report. What are the two ways to release payment holds?

- A. Expenses automatically releases holds when receipts are received or waived.
- B. Payables Manager can release payment holds in Payables.
- C. The expense auditor can manually release the payment hold in a discretionary manner.
- D. The employee can manually release the hold from the notification.
- E. The employee's supervisor can manually release the hold from the notification.

Answer: A,C

Explanation:

Comprehensive and Detailed In-Depth

In Oracle Financials Cloud, when an expense report is placed on payment hold, there are specific methods to release these holds:

Manual Release by the Expense Auditor (Option A):

Process:

The expense auditor navigates to the Audit Expense Report page.

From the Actions menu in the header, selects Release Hold.

Outcome: This action releases the payment hold on the entire expense report, changing its status to Pending Payment.

Reference:

Automatic Release by the System (Option C):

Process:

The system monitors the status of required receipts for the expense report.

If receipts are received or waived, the system automatically releases the payment hold.

Outcome: The expense report progresses to the next stage in the payment process without manual intervention.

Clarifications on Other Options:

Option B: The employee cannot manually release a payment hold from the notification. This responsibility lies with the expense auditor or the system based on receipt status.

Option D: The employee's supervisor does not have the authority to release payment holds from notifications.

Option E: While the Payables Manager can manage invoice holds in Payables, the release of payment holds on expense reports is

specifically handled within the Expenses module by the expense auditor or automatically by the system.

Therefore, the correct methods to release payment holds on expense reports are through manual intervention by the expense auditor or automatic release by the system upon receipt or waiver of required documents.

NEW QUESTION # 19

Previously, cash advances were applied automatically to expenses when the auditor ran the expense reimbursement process. Now, Oracle Expenses allows employees to have the ability to manually apply their cash advances to the relevant expense report. As an Application Implementation Consultant, you advise your client to enable this feature and allow employees to perform manual application of cash advances to their expense reports for the US Business Unit.

Which statement is NOT true about this feature?

- A. Unused cash advance amounts are applied to the next expense report or refunded to the company by the employee.
- **B. Auditors can make changes to cash advances that are applied to an expense report.**
- C. Employees need to include a justification if they don't apply an available cash advance when submitting an expense report.
- D. If approvers or auditors reject expense reports, the cash advances that are applied to the reports are automatically removed and returned to the employee's available cash advances.

Answer: B

NEW QUESTION # 20

You are a global process owner at a large company that handles a heavy amount of expenses due to travel and entertainment reimbursements. Employees want to have a streamlined expense reimbursement process because they spend a lot of time submitting their expense reports. You are very excited to introduce them to Oracle's functionality allowing them to create expenses directly from emails that a user forwards with receipt attachments.

Which two options can you set the Expense Attachment Preference to, when configuring this functionality in the application?

- A. Attach custom email.
- **B. Attach the email.**
- C. Attach multiple receipts from the email.
- **D. Attach the primary receipt from the email.**
- E. Attach the invoice.

Answer: B,D

NEW QUESTION # 21

You are an Expenses Manager at a large company and need to address complaints from your corporate card provider about delayed transaction payments incurred by former employees who are now inactive. To ensure timely and efficient processing of valid business charges posted to an inactive employee's corporate credit card, you can run the following two processes: Upload Corporate Card Transactions and Process Corporate Card Transactions for Inactive Employees.

Which two are capabilities included in these processes?

- **A. Employee Termination Date**
- B. Outstanding Cash Advances
- **C. Grace Period**
- D. Individual Pay Liability

Answer: A,C

Explanation:

Comprehensive and Detailed In-Depth

In Oracle Financials Cloud, managing corporate card transactions for inactive employees is crucial to maintain timely payments and avoid disputes with card providers. The processes Upload Corporate Card Transactions and Process Corporate Card Transactions for Inactive Employees are designed to handle such scenarios effectively.

Key Capabilities of These Processes:

Employee Termination Date (Option A):

Role in Processing: The system identifies inactive employees based on their termination or inactive status. When the Process Corporate Card Transactions for Inactive Employees process is executed, it scans for employees whose status has changed to

inactive (e.g., due to termination or unpaid leave) and identifies any outstanding corporate card transactions associated with them.
Reference:

Grace Period (Option D):

Role in Processing: A grace period can be configured to allow the system to process transactions that are posted after an employee's termination date. This ensures that any legitimate business expenses incurred shortly before termination are not overlooked. The default grace period is set to 0 days but can be adjusted as needed.

Configuration Path: To modify the grace period, navigate to the Manage Expenses System Options page:

In the Setup and Maintenance work area, select:

Offering: Financials

Functional Area: Expenses

Task: Manage Expenses System Options

Options Not Included:

Outstanding Cash Advances (Option B):

This pertains to any cash amounts advanced to employees that have not yet been reconciled. The processes in question focus on corporate card transactions and do not directly address outstanding cash advances.

Individual Pay Liability (Option C):

This refers to scenarios where employees are responsible for paying their corporate card bills directly (Individual Pay). The processes mentioned are designed to handle transactions for inactive employees, regardless of the payment liability setup (Individual Pay, Company Pay, or Both Pay).

By utilizing these processes and configuring the grace period appropriately, companies can ensure that all valid business expenses incurred by inactive employees are processed efficiently, thereby maintaining good standing with corporate card providers and ensuring accurate financial reporting.

How Corporate Card Transactions for Inactive Employees Are Processed

NEW QUESTION # 22

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

Answer: D,E

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.

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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.

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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.

