Oracle

1Z0-1049-22 Exam

Oracle Compensation Cloud 2022 Implementation Professional

Questions & Answers

Demo

Version: 4.0

Question: 1		
employee has, and this allowance i	Illows a salary adjustment based on the number of dep must be mapped to a separate component. Because thi any of the predefined components, you decide to create a e".	is allowance
Which option would you use to achie	eve this? (Choose the best answer.)	
A. The Configure Compensation Con B. The Salary Component Lookup C. It is not possible to achieve this, b D. The Compensation Models	nponent task in Manage plans secause only the delivered salary components can be use	d.
	Answe	r: B
Explanation:		
Reference: https://docs.oracle.com/cd/E60665	01/common/FAIWC/F1477720AN1CD0E.htm#F1477720	AN1CD0E
Question: 2		
•	Compensation and must run a compensation cycle. The nts in the salary basis. Salaries of all the employees must	•
Which statement is true about the b	ulk update using Integrated Workbook? (Choose the best	: answer.)
B. Only the first four active componeC. Only the first five active compone	I to update all the seven components. ents will be loaded at a time by Integrated Workbook. nts will be loaded at a time by Integrated Workbook. its will be loaded at a time by Integrated Workbook.	
	Answe	r: C
Explanation:		
Question: 3		
Which two statements are true abou	ut Base Pay? (Choose two.)	
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- A. For Base Pay earnings elements, eligibility is determined by the salary basis that is assigned to the worker.
- B. You attach elements at various levels in the Salary object hierarchy to create deductions and earnings that can be processed in a payroll run to calculate Base Pay.
- C. You attach a single earnings element to each salary basis to hold Base Pay earnings, and assign a salary basis to each worker to calculate Base Pay.
- D. You enter a salary basis for each worker that becomes the worker's Base Pay earnings.
- E. For Base Pay earnings elements, eligibility is determined by the deduction basis that is assigned to the worker.

	Answer: AC
Explanation:	
Reference:	
https://docs.oracle.com/cd/E60665_01/common/FAIWC/F1443670AN12	2C58.htm#F595603AN1468A
https://docs.oracle.com/cd/E37583 01/fusionapps.1116/e20379/F7207	
Question: 4	
<u> </u>	
Which statement is true regarding elements? (Choose the best answer.)	

- A. Elements have possibly multiple primary classifications, one secondary classification, and one
- B. Elements have one primary classification, one secondary classification, and one subclassification.
- C. Elements have possibly multiple primary classifications, possible multiple secondary classifications, and possibly multiple subclassifications.
- D. Elements have one primary classification, possibly multiple secondary classifications, and possibly multiple subclassifications.
- E. Elements have one primary classification, one secondary classification, and possibly multiple subclassifications.

	Answer: E	
Explanation:		

Subclassifications provide a way to feed balances. Elements can have only one primary and secondary classification, but multiple subclassifications. You can create subclassifications or use predefined ones. Once a subclassification is associated with a classification it cannot be associated with another classification. A subclassification name can be reused under different primary classifications, but you will have to create separate balance feeds for each subclassification with the same name.

Question: 5	
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subclassification.

A corporation has implemented Oracle Fusion Compensation for a manufacturing client. The Fusion consultant created a Bonus element with primary classification as Supplemental earning.

What is true about the subclassifications for the created element? (Choose the best answer.)

- A. Sub-classifications provide a way to feed elements.
- B. Once a sub-classification is associated with a classification, it cannot be associated with another classification.
- C. A sub-classification name cannot be reused under a different primary classification.
- D. Elements can have only one sub-classification.

Answer: B

Explanation:

Reference: Subclassifications provide a way to feed balances. Elements can have only one primary and secondary classification, but multiple subclassifications. You can create subclassifications or use predefined ones. Once a subclassification is associated with a classification it cannot be associated with another classification. A subclassification name can be reused under different primary classifications, but you will have to create separate balance feeds for each subclassification with the same name.