Oracle

1Z0-1033-22 Exam

Oracle CPQ 2022 Implementation Professional

Questions & Answers Demo

Version: 4.0

Question: 1			
How should an administrator s	et up a conditional re	striction for access to a	Product Family?
A. by providing conditional acc B. by setting up a restricted p delete product options C. by hiding the model Punch-I D. by writing a Constraint rule	ess criteria in the Res ofile and user group n on the home page b	tricted Access section of in Commerce and hid by using JavaScript	of the home page setup
			Answer: A
Explanation:			
Question: 2			
Identify two options to which t	ansactions can be fo	rwarded using forward	ing rules. (Choose two.)
A. any of the users who are par	t of the Approval gro	up	
B. user groups			
C. users			
D. any email address registered	in the CPQ Cloud sys	stem	
			Answer: B,C
Explanation:			
References:			
Question: 3			

When doing a part search from home page, you have the Create Quote button to create a new Transaction.

How do you change the label of this button?

A. Open the Commerce Process admin page, navigate to Process Actions, and change the label of the "_action_new_transaction" action.

- B. Go to the Process Invocation admin page, open the Part Search Results page, select navigation "Rules" of the action that has the type "Start", and change the name of the invocation rule which points to the right commerce process.
- C. Go to the Process Invocation admin page, open the Part Search Results page, and change the name of the action that has the type "Start".
- D. Open the Text Administration admin page, go to "C", change the entry "Create Quote" and enter "Translated Text."

		Answer: A
Explanation:		
Question: 4		
Which two statements are true about Formulas? (0	Choose two.)	
A. Both attributes and library functions can be used B. Only attributes can be used as inputs for Formul C. Formulas can set both transaction- and line-leve D. Formulas cannot be run in sequence to perform	a Management. el attributes.	
		Answer: C,D
Explanation:		
Question: 5		
What is the correct order of execution of C Recommendation and Constraint rules written on	•	for an attribute that has both
A. Recommendation, Constraint, Hiding, Recommendation, Recommendation, Recommendation, Recommendation, Constraint, Hiding D. Hiding, Constraint, Recommendation, Recommendation, Recommendation, Recommended Item, Hiding,	ended Item g, Recommended Ite ended Item	m
		Answer: D