Question: 1		
For reporting purposes which o	of the following would you NOT expect to be u	used to derive SAM reports?
A. DSL B. CMDB C. OLA . D. KEDB .		
		Answer: C
Question: 2		
Which of these elements is pa	rt of the preparation stage of implementation	?
B. Occasionally completing sur C. Highlighting any problems a	oftware risks and creating a risk register prise or ad hoc reviews and audits and raising the profile of continued non-conforce importance of the SAM process to all ICT and	
		Answer: A
Question: 3		
Which of the following BEST do	escribes the objective of the Core Asset Mana	gement processes?
assets related to software B. To manage all software asse		e and to manage the physical
C. To manage all software and D. To identify and maintain info	hardware assets ormation about all software assets throughou	t their lifecycle.
		Answer: A
Question: 4		
There is a need to reduce the necessary?	e number of SAM reports produced. Which o	of the following is the LEAST
A. The number of software rela B. The cost of a site licence for C. The number of deployed lice D. The number of new software	existing software enses for each item of software	
		Answer: A

Question: 5			
What method of metering would be BEST suited to a concurrent license based application?			
A. Active			
B. Selective			
C. Non-selective.			
D. Passive.			
	Answer: A		
Question: 6			
Which of these elements is part of the taying there stage of implementation?			
A. Occasionally completing surprise or ad hoc reviews and audits B. Continuously emphasise the importance of the SAM process to all ICT and business personnel C. Developing and measuring metrics that demonstrate continuous improvement and year on year trend D. Selecting, testing and deploying new or updated SAM tools.			
	Answer: B		

Thank You For Trying BH0-005 PDF Demo

To try our BH0-005 Premium Files visit link below:

https://examsland.com/latest-exam-questions/BH0-005/

Start Your BH0-005 Preparation

Use Coupon EL25 for extra 25% discount on the purchase of Practice Test Software.