PECBISO-IEC-20000-FOUNDATION Exam

ISO/IEC 20000 Foundation Exam

Questions & Answers Demo

Version: 4.0

Question: 1	
Within the requirements for Resources, in addition to human resources, the service provider organization determine and provide?	what other resources shall
A. Technical, information, and financial	
B. Technical, work areas, and service desk	
C. Financial, suppliers, and service desk	
D. Information, suppliers, and work areas	
	Answer: A
Question: 2	
 _	
Which statement about the use of technology and tools to achieve and correct?	maintain certification is
A. The way of tack a leave is reconsidete my	
A. The use of technology is mandatory	
B. The technology and tools used shall be assessed during the auditsC. Any tools used shall be listed on the ISO catalogue of approved tools	
D. The data reported from the tools can be used to provide evidence for	audits
b. The data reported from the tools can be used to provide evidence for	addits
	Answer: D
Question: 3	

What is the relationship between ISO/IEC 20000-1, ISO 9001, and ISO/IEC 27001?

- A. ISO 9001 deals mainly with customer complaints about quality, whereas ISO/IEC 20000-1 and ISO/TEC27001 are IT focused
- B. ISO/IEC 20000-1 applies to service management, whereas ISO 9001 and ISO/IEC 27001 can NOT be used effectively in a service provider organization
- C. An SMS can be integrated with a quality management system based on ISO 9001 or an information security management system based on ISO/IEC 27001
- D. It is necessary for service provider organizations to be certified against all of them to ensure an effective service management system

	Answer: C
Question: 4	
Which is not an example of configuration information for a CI?	
A. Relationship with other CisB. Unique identificationC. Feature of a serviceD. Status	
	Answer: C
Question: 5	
What should be done to handle risks and opportunities?	
A. Avoid, reduce, and transferB. Plan, do, check, and act using Deming's cycleC. Record, classify, fulfill, and closeD. Determine, document, and plan actions	
	Answer: D