

140-420 Exam

Certified Function Point Specialist
[Questions & Answers Demo]

Question: 1							
When counting DETs which of	the following rules a	pply?					
A. Count a DET for each recurs B. Count a DET for each piece another ILF or EIF C. Count a DET for each repea D. Count a DET for each field t	of data in an ILF or E ing field that is ident	IF require	rmat	to establ	lish a	relationship	with
					An	swer: B	
Question: 2							
Which of the following is an a	tribute used to repre	sent rela	tionships of on	e entity	to an	other?	
A. Primary keyB. Secondary keyC. Foreign keyD. Domestic key							
					An	swer: C	
Question: 3							
Which category (ies) of da Requirements?	ta entities is (are)	usually	identified to	satisfy	the	Functional	User
A. Business data B. Reference data C. Code data D. Both A and B							
					An	swer: D	

What is a (are) valid example(s) of code data?

A. Substitution data

Question: 4

B. Static data

C. Valid values	
D. All of the above	
	Answer: D
Question: 5	
What is a user identifiable group of logically related data or control in application, but maintained within the boundary of another application?	formation referenced by the
A. An ILF B. An IIF C. An EIF D. An ELF	
	Answer: C
Question: 6	
Which of the following is NOT an example of the purpose of a function point	t count?
 A. To enable comparison of functionality delivered by two applications B. To determine maintenance support cost per function point C. To understand the percentage of lines of code that is being reused across D. To determine the effort and duration of a development project 	three different applications
	Answer: C
Question: 7	
Which of the following statements regarding the counting scope is true?	
 A. It defines the set of Functional User Requirements to be included in the F B. It always includes more than one application C. It determines the purpose of the applications being counted D. It defines a (sub) set of the modules being sized 	P count
	Answer: A
Question: 8	

Which of the following is NOT true of a boundary?

- A. It encloses the logical data maintained by the application
- B. It is the physical interface between the software under study and its users

C. It is dependent on the user' and/or implementation conside D. It defines what is external to		nd is independent of technical
		Answer: B
Question: 9		
An example of the purpose of	an FP count is to provide:	
	cess needed to determine the level of effort	to develop the first release of
•	ry delivered by two different suppliers' packa pplication as part of the organization's effor	_
		Answer: D
Question: 10		
Which of the following defines	the purpose of a count?	
purpose	business question, and it is the business of the application between the software unde	
C. Influences the type of FP co	unt to answer the business problem under in estimation process needed to determine the application	_
		Answer: A
Question: 11		
Which of the following statem	ents about an External Input is true?	
	old data or control information from outside ter the behavior of a transaction	the boundary
		Answer: A
Question: 12		

An FI is defined a	JC.

- A. an elementary process that processes data sent from outside the application boundary
- B. control information sent from outside the user view
- C. an elementary process that processes data or control information sent from outside the application's boundary
- D. All of the above

Answer: C

Question: 13

Control information is defined as data that:

- A. defines an elementary process of the application being counted
- B. influences an elementary process of the application being counted
- C. controls an elementary process of the application being counted
- D. does not influence an elementary process of the application being counted

Answer: B

Question: 14

What is an elementary process?

- A. The smallest unit of activity that is meaningful to the developer
- B. The largest unit of activity that is meaningful to the user
- C. The smallest unit of activity that is meaningful to the user
- D. The largest unit of activity that is meaningful to the developer

Answer: C