



**Free Questions for I40-420 by actualtestdumps**

**Shared by Gilmore on 06-06-2022**

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## Question 1

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**Question Type:** MultipleChoice

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The functional complexity of an EI is based on the number of:

**Options:**

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- A- Data Element Types
- B- Record Element Types
- C- File Types Referenced
- D- Both A and C

**Answer:**

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D

## Question 2

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**Question Type:** MultipleChoice

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An application's functional size is calculated after the development project using the formula:

**Options:**

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A-  $AFP = ADD$

B-  $AFP = ADD + CFP$

C-  $DFP = ADD + CFP$

D- None of the above

**Answer:**

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D

## Question 3

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**Question Type: MultipleChoice**

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An EO maintains 1 ILF and references 3 ILFs. What is the minimum number of DETs necessary for it to be valued at 7 UFP?

**Options:**

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A- 1

B- 6

C- 20

D- It can never be valued at 7 UFP

**Answer:**

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B

## Question 4

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**Question Type: MultipleChoice**

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An application has 3 ILFs and 3 EIFs, all of average complexity. An enhancement to the system creates a new query with 22 attributes that displays data from each of the existing ILFs and EIFs. The new query also updates one of the existing ILFs. The original application FP was 200. What is the new AFPA?

**Options:**

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A- 7

B- 207

C- 217

D- 258

**Answer:**

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B

## Question 5

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**Question Type:** MultipleChoice

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Which scenario would yield non-zero enhancement FPs?

**Options:**

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A- An enhancement involving adding more rows to a table that holds State Code information

B- An enhancement that adds a low complexity EI and deletes a low complexity EI

C- An enhancement that introduces an extra sort file into the system

**D-** An enhancement that changes the color of the screen from blue grey

**Answer:**

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B

## Question 6

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**Question Type: MultipleChoice**

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The TDI changed from 41 to 46 during an application enhancement. What are the VAFB and VAFA?

**Options:**

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**A-** VAFB = .76, VAFA = .80

**B-** VAFB = .98, VAFA = 1.13

**C-** VAFB = 1.04, VAFA = 1.08

**D-** VAFB = 1.06, VAFA = 1.11

**Answer:**

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D

## Question 7

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**Question Type:** MultipleChoice

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Exhibit:

<b>ILFs</b>	<b>RETs</b>	<b>DETs</b>
Job Information	2	5
Employee Information	1	6
Report Definition	1	4
<b>EIFs</b>		
Location Information	1	6
Window Help	1	2
Field Help	1	2
<b>EIs</b>	<b>FTRs</b>	<b>DETs</b>
Add Job Information	1	7
Employee Job Assignment	3	7
Assignment Report Definition	1	5
<b>EOs</b>		
Jobs With Employees	4	5
Employees By Assignment Duration	3	7
Printed Check	1	3
<b>EQs</b>		
Field Level Help	1	6
Bargaining Unit	1	2
<b>Conversion Functionality</b>		
Employee Migration	1	11

For the scenario listed above calculate the aDFP using a VAF of 1.2.

**Options:**

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A- 61.60

B- 73.26

C- 58.26

D- 69.60

**Answer:**

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D

## Question 8

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**Question Type:** MultipleChoice

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Calculate the VAF for the following GSCs:

Data Communications- Application is more than a front-end, and supports more than one type of TP communications protocol.

Performance- Response time is critical during peak hours. No special design was required.

All remaining GSC DIs are evaluated at 3 each

**Options:**

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A- 0.12

B- 1.02

C- 1.08

D- 1.11

**Answer:**

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C

## Question 9

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**Question Type:** MultipleChoice

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The Pay Employee elementary process calculates the total paycheck amount using the payment cycle timing and send the completed paycheck to the printer. The payment cycle contains timing information that affects the Pay Employee elementary process. Identify the function that represents the Pay Employee transaction?

**Options:**

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A- EI

**B-** EO

**C-** EQ

**D-** ILF

**Answer:**

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B

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