



Certified Function Point Specialist

Pass IFPUG I40-420 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/i40-420.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IFPUG Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Which of the following statements is (are) true?

- A. An EIF can only be counted as an EIF for one application
- B. An EIF must be an ILF in another application
- C. An EIF is only counted by the application that uses all of its DETs
- D. All of the above

Correct Answer: B

QUESTION 2

An enhancement project adds one new attribute to each of 10 ILFs. The 10 Els that maintain these ILFs also include the new attribute. Before the enhancement, the ILFs each had 1 RET and 15 DETs, and the Els each had 1 FTR and 15 DETs. What is the EFP for the enhancement project?

A. 100

- B. 110
- C. 130
- D. 140

Correct Answer: B

QUESTION 3

Which of the following defines the purpose of a count?

A. Provides an answer to a business question, and it is the business question that determines the purpose

B. Influences the positioning of the application between the software under review and the surrounding software

C. Influences the type of FP count to answer the business problem under investigation

D. Provides an input to the estimation process needed to determine the level of effort required to develop the first release of an application

Correct Answer: A

QUESTION 4

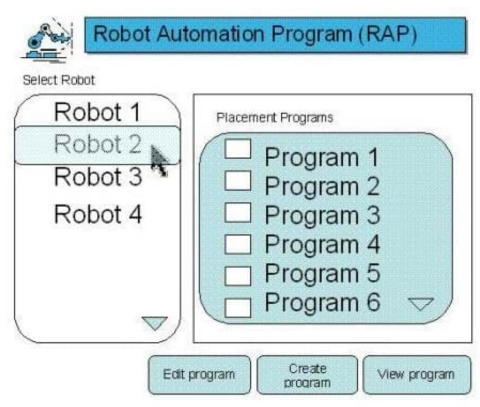
The Robot Automation Program (RAP) is an application which allows factory technicians to create and edit the weld placement programs for various robots on the assembly line. Both transactions maintain the Weld Specification and



Robot logical files.

The user may print individual welding program details: From the Names of Possible Functions listed identify the transactional functions for the RAP application. Select N/A if a Name of Possible Functions does not apply. Identify the functions used:





The use may select and view reboot details:

Robot 2 Robot 3	Serial Number: 14520-ad
	Manufacturer: Industrial
Robot 4	Service Date: 06 02 2000
a.	

The use may select and view reboot details:





Serial Number: 14520-ad Manufacturer: Industrial Service Date: 06 02

Robot

Program

Run	n: xxxxx xxxxxxxx xxxxxxx)
	dddddd ddddddd ddddddd	
	sssssssd dsssssss	
	aaaaaaaaa	
End	1	
		,

Hot Area:

EI	EO	EQ	N/A	Names of Possible Functions
C	С	C	С	Add New Robot
0	C	c	C	Edit Weld Placement Program
C	C	C	C	Logon
C	C	C	C	Create Weld Placement Program
C	С	C	C	View Loaded Weld Programs
C	0	C	C	View Robot Details
0	C	C	C	View Weld Placement Program
С	C	C	C	Print Weld Program Details
C	C	С	C	Edit Robot Detail

Hot Area:



EI	EO	EQ	N/A	Names of Possible Functions
C	C	C	C	Add New Robot
C	C	C	C	Edit Weld Placement Program
C	C	C	C	Logon
C	C	C	[r]	Create Weld Placement Program
C	C	0	0	View Loaded Weld Programs
C	0	C	C	View Robot Details
C	0	C	C	View Weld Placement Program
С	C	0	C	Print Weld Program Details
C	0	C	C	Edit Robot Detail

Correct Answer:

EI	EO	EQ	N/A	Names of Possible Functions
С	C	C	C	Add New Robot
C	C	C	C	Edit Weld Placement Program
C	C	C	C	Logon
C	C	C	0	Create Weld Placement Program
C	c	0	0	View Loaded Weld Programs
C	0	C	C	View Robot Details
0	0	C	C	View Weld Placement Program
С	C	C	C	Print Weld Program Details
C	C	C	0	Edit Robot Detail

QUESTION 5



The user requires the ability to retrieve detailed information on a specific item in inventory by entering the item number and pressing the Retrieve button. When the detailed information is displayed, the user is also given the ability to change the detailed information or delete the entire item from the inventory and pressing either the Change or Delete button. How would this (these) transactional function(s) be measured?

A. 1 EQ

B. 1 EI and 1 EQ

C. 2 Els

D. 2 Els and 1 EQ

Correct Answer: D

Latest I40-420 Dumps

140-420 Exam Questions

140-420 Braindumps