# **I40-420<sup>Q&As</sup>**

**Certified Function Point Specialist** 

## Pass IFPUG I40-420 Exam with 100% Guarantee

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

https://www.leads4pass.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

Leads4Pass

800,000+ Satisfied Customers



#### **QUESTION 1**

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?

A. El		
B. EO		
C. EQ		
D. ILF		
Correct Answer: B		

#### **QUESTION 2**

Data used by the Payroll Activity application is organized in the following logical groups:

Employee File (User Maintained Externally) Emp\_badge\_number Employee\_name First\_name Middle\_initial Last\_name Suprvsr\_badge\_num Emp\_email\_address

Project File (User Maintained Externally) Project\_id Project\_name Active\_date Inactive\_date Project Task File (User Maintained Externally) Project\_id Project\_task\_id Project\_task\_name Active\_date Inactive\_date

Absence File (Developer Maintained through an editor) Absence\_code Absence\_description Pay Period File (Devel oper Maintained through an editor) Pay\_period\_id Pay\_period\_start\_date Pay\_period\_end\_date

## **Employee Vacation File**

(User Maintained Externally)

Emp\_badge\_number Year

Total\_vacation\_available

Vacation\_taken\_YTD

### **Employee Payroll File** (User Maintained Internally) PROJECT INFORMATION Emp badge number Pay period id Project id Project task id Project day 1 hours Project day 2 hours Project day 3 hours Project\_day\_4\_hours Project day 5 hours Project day 6 hours Project\_day\_7\_hours Suprvsr badge num Approval status ABSENCE INFORMATION Emp badge number Pay period id

Absence\_description Absence\_day\_1\_hours Absence\_day\_2\_hours Absence\_day\_3\_hours Absence\_day\_4\_hours The Absence file and Pay Period file were implemented as part of the technical solution to facilitate business transactions.

From the Names of Possible Functions listed identify the data functions for the Payroll Activity application. Select N/A if a Name of Possible Function does not apply.

Identify the data functions used:

Leads4Pass

Hot Area:

ILF	EIF	N/A	Names of Possible Function
C	С	C	Absence
C	C	C	Absence Information
C	C	C	Employee
C	С	C	Employee Payroll
C	C	C	Employee Vacation
C	С	0	Error Message
C	C	C	Pay Period
С	С	C	Project
C	C	0	Project Information
Ċ	С	C	Project Task

### Hot Area:

ILF	EIF	N/A	Names of Possible Function
C	С	C	Absence
C	C	C	Absence Information
0	C	C	Employee
С	С	C	Employee Payroll
C	C	C	Employee Vacation
C	C	C	Error Message
C	C	C	Pay Period
C	С	C	Project
C	0	0	Project Information
C	C	C	Project Task

Correct Answer:

ILF	EIF	N/A	Names of Possible Function
C	С	C	Absence
C	C	C	Absence Information
C	C	C	Employee
C	С	C	Employee Payroll
C	C	C	Employee Vacation
C	С	C	Error Message
C	C	C	Pay Period
C	C	C	Project
C	0	C	Project Information
C	C	C	Project Task

### **QUESTION 3**

A transaction file contains records to maintain the Master file. A flag is included on each incoming record to indicate if the Master file record is to be added, changed or deleted. A batch job is developed to process the transaction file. How many transactional functions would be counted?

Α.	1
В.	2

C. 3

D. 4

Correct Answer: C

### **QUESTION 4**

The counting scope is defined as:

- A. The boundary that indicates the functionality which is included in all FP counts.
- B. A set of Functional User Requirements to be included in the function point count.
- C. A FP count boundary that indicates all the user identifiable functionality.
- D. All of the above.
- Correct Answer: B

### **QUESTION 5**

An application enhancement adds 3 business functional attributes to each of 3 files. Each of these files had been valued at 2 RETs and 19 DETs. All of the DETs for each of these files are maintained using the same screen in the application. What is the functional size of the transactional function after the enhancement?

A. 3

- B. 4
- C. 6
- D. Not counted

Correct Answer: C

Latest I40-420 Dumps

140-420 Exam Questions

140-420 Braindumps