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#### **NEW QUESTION: 1**

What data collection template can be used to load/import data directly into SAP Ariba?

- A. RFY Data Collection Template
- B. Process design Matrix
- C. Enablement Workbook
- D. Custom Header Fields

**Answer: C**

**NEW QUESTION: 2**

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- A. Amazon EFS for cold data storage
- B. Amazon FSx for Lustre for high-performance parallel storage
- C. Amazon FSx for Windows for high-performance parallel storage
- D. Amazon S3 for cold data storage
- E. Amazon S3 for high-performance parallel storage

**Answer: A,B**

**NEW QUESTION: 3**

Recognizing operations management is different than project management, as the project manager for a new line of electrical tractors to avoid the need to use costly fuel, you realize a best practice is to \_\_\_\_\_

- A. Realize the operations managers have key responsibilities on the Portfolio Review Board
- B. Document the operational managers' influence either positive or negative in the stakeholder register
- C. Offer to include the operational managers in all project phases
- D. Recognize that the operational managers are only involved once they have ongoing responsibility for the product, service, or result

**Answer: C**

Explanation:

Explanation/Reference:

Explanation:

The needs of operations managers who perform and conduct business operations are important considerations in projects that affect their future work and endeavors. They should be engaged, and their needs identified in the stakeholder

register. By considering them and appropriately including them in all project phases, the project manager can gain insight and avoid unnecessary issues that may arise if their input is overlooked.

**NEW QUESTION: 4**

Which of the following is a set of data processing elements that increases the performance in a computer by overlapping the steps of different instructions?

- A. complex-instruction-set-computer (CISC)
- B. pipelining
- C. reduced-instruction-set-computer (RISC)
- D. multitasking

**Answer: B**

Explanation:

Pipelining is a natural concept in everyday life, e.g. on an assembly line. Consider the assembly of a car: assume that certain steps in the assembly line are to install the engine, install the hood, and install the wheels (in that order, with arbitrary interstitial steps). A car on the assembly line can have only one of the three steps done at once. After the car has its engine installed, it moves on to having its hood installed, leaving the engine installation facilities available for the next car. The first car then moves on to wheel installation, the second car to hood installation, and a third car begins to have its engine installed. If engine installation takes 20 minutes, hood installation takes 5 minutes, and wheel installation takes 10 minutes, then finishing all three cars when only one car can be assembled at once would take 105 minutes. On the other hand, using the assembly line, the total time to complete all three is 75 minutes. At this point, additional cars will come off the assembly line at 20 minute increments.

In computing, a pipeline is a set of data processing elements connected in series, so that the output of one element is the input of the next one. The elements of a pipeline are often executed in parallel or in time-sliced fashion; in that case, some amount of buffer storage is often inserted between elements. Pipelining is used in processors to allow overlapping execution of multiple instructions within the same circuitry. The circuitry is usually divided into stages, including instruction decoding, arithmetic, and register fetching stages, wherein each stage processes one instruction at a time.

The following were not correct answers:

CISC: is a CPU design where single instructions execute several

low-level operations (such as a load from memory, an arithmetic operation, and a memory store) within a single instruction.  
RISC: is a CPU design based on simplified instructions that can provide higher performance as the simplicity enables much faster execution of each instruction.

Multitasking: is a method where multiple tasks share common processing resources, such as a CPU, through a method of fast scheduling that gives the appearance of parallelism, but in reality only one task is being performed at any one time.

Reference:

KRUTZ, Ronald L. & VINES, Russel D., The CISSP Prep Guide: Mastering the Ten Domains of Computer Security, pages 188-189.

Also see

[http://en.wikipedia.org/wiki/Pipeline\\_\(computing\)](http://en.wikipedia.org/wiki/Pipeline_(computing))

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