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QUESTION 1

Which of the following statements best describe the use of the Application Profile?

- A. It is a collection of business-related information associated with the implementation of your project.
- B. It is used to obtain quick access to records in the current and built-on applications.
- C. It is a component of DCO that supports the generation of documents describing the as- built application.
- D. It provides an estimate of the duration and resources needed for an application.

Correct Answer: A

(<http://webcache.googleusercontent.com/search?q=cache:zhnzaX6NGj4J:https://pdn.pega.com/implementation-methodology-dco/dco-62-and-63-creating-application-profiles-and-discovery-maps+andcd=3andhl=enandct=clnkandgl=in>)

QUESTION 2

Describe DCO and how it relates to Pega's implementation of the Scrum methodology.

- A. DCO is not compatible with Scrum.
- B. DCO is a set of tools and processes used only during the Release Implementation phase.
- C. DCO is a set of tools and processes used throughout all of the phases of Pega Scrum.
- D. DCO is a set of tools and processes used only during the Project Initiation and Release Implementations phases.

Correct Answer: C

(<http://pisupativenkatasesha.blogspot.in/2008/12/direct-capture-of-objectives-dco.html>)

QUESTION 3

A best practice for writing requirements and specifications is:

- A. requirements or specifications should be written in technical terms
- B. only requirements should be written in business terms
- C. only specifications should be written in business terms
- D. requirements and specifications should be written in business terms

Correct Answer: D

(<http://webcache.googleusercontent.com/search?q=cache:eqYiyZXPk5oJ:https://pdn.pega.com/implementation-methodology-dco/about-application-specifications-and-requirements+andcd=1andhl=enandct=clnkandgl=in>)



QUESTION 4

Which of the following is NOT a reason why issues related to specifications are tracked in an issue tracking system?

- A. It gives the Business Analysts a tool from which to analyze the artifacts they generate making it easier to determine trends and create a continuous improvement process to get better quality results.
- B. It gives the Lead Systems Architects a useful mechanism for evaluating more effective configuration management approaches and the Build Engineer an improved approach for listing rule revisions made by System Architects.
- C. It gives the developer a place to log issues when they are encountered; this helps to facilitate better communication, especially with offshore or off-site resources.
- D. It is a best practice to separate out Specifications/Requirements issues from coding issues because they involve different categories of resources.

Correct Answer: A

(<http://webcache.googleusercontent.com/search?q=cache:6asAmfQlrX0J:https://pdn.pega.com/implementation-methodology-dco/developer-best-practices-in-pega-7+andcd=1andhl=enandct=clnkandgl=in>)

QUESTION 5

Which of the following project parameters may typically be adjusted to accommodate a change request? (Choose three.)

- A. The project timeline
- B. The business vision statement
- C. The program charter
- D. The project scope
- E. The project resources
- F. The program mandate

Correct Answer: ADE

(<http://www.cognitivedesignsolutions.com/Information/ProjectMgt.htm>)

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