



PEGACDA71V1^{Q&As}

Certified DCO Architect V7.1

Pass Pegasystems PEGACDA71V1 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/pegacda71v1.html>

100% Passing Guarantee
100% Money Back Assurance

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

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

The Application Profile document contains: (Choose two.)

- A. the foundational design of the complete application
- B. a diagram of the data model
- C. wireframe drawings of the user interfaces
- D. the details of selected specifications
- E. all of the business objectives

Correct Answer: DE

(<http://webcache.googleusercontent.com/search?q=cache:U3CfZIDtKaoJ:https://pdn.pega.com/implementation-methodology-dco/how-to-manage-specifications-and-requirements-from-the-application-profile-landing-page+andcd=1andhl=enandct=clnkandgl=in>)

QUESTION 2

In what stage of aPrep and Reviewstyle DCO session is a focused demonstration of the draft flows and UIs presented to the business for discussion and approval?

- A. Playback
- B. Session
- C. Approvals
- D. Post

Correct Answer: C

(<http://www.pega.com/sites/pega.com/files/deliveryatpega2013.pdf>)

QUESTION 3

When an organization does not use a methodology, or allows different methodologies on the same project, the result is usually: (Choose two)

- A. longer schedules
- B. lower costs
- C. bigger projects
- D. increased productivity
- E. higher risk



Correct Answer: AE

(<http://www.pegacda.com/sites/pegacda.com/files/methodology-alignment-workshop-sds-jul2014.pdf>)

QUESTION 4

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.pegacda.com/implementation-methodology-dco/about-application-specifications-and-requirements+andcd=1andhl=enandct=clnkandgl=in>)

QUESTION 5

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.pegacda.com/implementation-methodology-dco/developer-best-practices-in-pegacda-7+andcd=1andhl=enandct=clnkandgl=in>)

[Latest PEGACDA71V1 Dumps](#)

[PEGACDA71V1 Exam Questions](#)

[PEGACDA71V1 Braindumps](#)