

Pegasystems

Exam PEGACDA71V1

Certified DCO Architect V7.1

Version: 6.0

[Total Questions: 53]



Question No: 1

The Application Document wizard allows the user to tailor the level of detail of:

- A. Case Types and Case Type Criteria
- B. Case Types, Supporting Specification Categories, and Case Type Criteria only
- **C.** Case Types and Supporting Specification Categories only
- D. RuleSets, Case Types, Supporting Specification Categories, and Case Type Criteria

Answer: D

Explanation:

(http://webcache.googleusercontent.com/search?q=cache:Q4e8YmymZrIJ:https://pdn.pega .com/implementation-methodology-dco/using-the-application-document-wizard+&cd=1&hl=en&ct=clnk&gl=in)

Question No: 2

Which statement best describes Enterprise Planning in the Scrum methodology?

- **A.** We develop both long and short-term strategies to deliver significant business value in short increments.
- **B.** We construct the architectural components that comprise the foundation.
- **C.** We determine the scope of the first project and set up the product backlog.
- **D.** The team selects the highest-priority user stories from the backlog.
- **E.** We define the standards that will be used to guide the project through completion.

Answer: B

Explanation:

(http://webcache.googleusercontent.com/search?q=cache:nRAje-

4CnfQJ:https://pdn.pega.com/implementation-methodology-dco/using-pega-scrum-with-prpc+&cd=1&hl=en&ct=clnk&gl=in)

Question No: 3

Pegasystems PEGACDA71V1: Practice Test



At any one time, the number of unresolved issues (Parking Lot items) from the DCO sessions should be:

- A. any number depending on the complexity of the project
- B. between 5 to 10 items
- C. less than 15 items
- **D.** less than 5 items

Answer: B

Explanation:

(http://www.floridajobs.org/PDG/ITProject/PegaResponseFINAL.pdf)

Question No: 4

The Project Sizing spreadsheet allows changing the complexity of:

- A. specifications
- **B.** objectives
- C. requirements
- **D.** application

Answer: B

Explanation:

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

Question No:5

When staffing a project, core members should include: (Choose two.)

- A. a lead business architect
- B. an independent auditor
- C. a database systems administrator
- D. a user experience (UX) architect
- E. a certified Java programmer



Answer: A,D

Explanation:

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

Question No: 6

When writing specifications, one should:

- **A.** neither link them to a requirement nor provide enough detail so they may be implemented
- **B.** link them to a requirement but leave the details to be completed during construction
- C. not link them to a requirement but provide enough detail so they can be implemented
- **D.** link them to a requirement and provide enough detail so they can be implemented.

Answer: D

Explanation:

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

Question No:7

What is the purpose of performance testing?

- **A.** To verify that an application meets user expectations.
- **B.** To verify that an application is ready for testing.
- **C.** To verify that an application can handle the anticipated load.
- **D.** To verify that an application gracefully handles unanticipated input.

Answer: C

Explanation:

(https://msdn.microsoft.com/en-

us/library/bb924356.aspxandhttp://www.agileload.com/agileload/blog/2012/11/09/applicatio n-performance-testing-basics)



Question No:8

Select the role that typically has decision authority in a DCO session.

- A. Process Owner or Subject Matter Expert
- B. Business Architect
- C. Testing Representative
- D. System Architect
- E. Moderator

Answer: A

Explanation:

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

Question No:9

What is the relationship between a specification and requirement?

- **A.** A specification can be associated with only one requirement.
- **B.** A specification can be associated with many requirements and other specifications.
- **C.** A specification can be associated with one or more requirements.
- **D.** A specification can be associated with only one requirement and other specifications.

Answer: D

Explanation:

(http://webcache.googleusercontent.com/search?q=cache:eqYiyZXPK5oJ:https://pdn.pega.com/implementation-methodology-dco/about-application-specifications-and-requirements+&cd=1&hl=en&ct=clnk&gl=in)

Question No: 10