

# *PassTest*

Bessere Qualität , bessere Dienstleistungen!



## Q&A

<http://www.passtest.de>

Einjährige kostenlose Aktualisierung

**Exam** : **PEGAPCBA87V1**

**Title** : Pega Certified Business  
Architect (PCBA) 87V1

**Version** : DEMO

1.You notice that the scope of your project exceeds the original estimates, and the Minimum Lovable Product (MLP) might not be delivered on time.

Which team member do you contact to verify the project plan and manage expectations for the release schedule?

- A. Project delivery leader
- B. Scrum master
- C. Lead business architect
- D. Deployment architect

**Answer: A**

**Explanation:**

The project delivery leader is responsible for managing the project scope, timeline, budget, and quality. They also communicate with the stakeholders and sponsors to align expectations and resolve issues. If the scope of the project exceeds the original estimates, the project delivery leader should be contacted to verify the project plan and manage expectations for the release schedule.

References: <https://academy.pega.com/library/81/pega-certified-business-architect-pcba-81>

2.How do you provide users with guidance for completing a form and avoid the need for application training?

- A. Add an optional action to the case to explain the task.
- B. Send a notification to the assigned user.
- C. Add an instruction to the assignment.
- D. Add the corresponding step to an appropriate stage.

**Answer: C**

**Explanation:**

it provides users with guidance for completing a form and avoids the need for application training. An instruction is a short text that appears above a form and explains what the user needs to do to complete the task. An instruction can help users understand the purpose and context of a form and reduce errors or confusion.

References: <https://academy.pega.com/library/87/pega-certified-business-architect-pcba-87v1> (Module 9: User Interface)

3.Using the Pega Express"" delivery approach, governance is established during which phase of the project'

- A. Discover
- B. Adopt
- C. Prepare
- D. Build

**Answer: C**

**Explanation:**

Using the Pega Express delivery approach, governance is established during the prepare phase of the project. The prepare phase involves setting up the project team, roles, responsibilities, tools, processes, and standards that will guide the project delivery. Governance ensures that the project is aligned with the business objectives, follows best practices, meets quality criteria, and delivers value to the stakeholders.

References: <https://community.pega.com/knowledgebase/articles/pega-express->

methodology/86/prepare-phase

4. In a boat repair case type, clients can set their boat type as Powered, Sail, or Row. During the Inspection stage, the Inspect Boat process prompts technicians to inspect the common parts of all boats. However, if `.boatType = 'Sail'`, the technicians are additionally prompted to complete the Inspect Sailboat process.

How do you configure the case life cycle to achieve this behavior?

- A. Configure the Inspect Boat process to start if the `.boatType` is not Powered'- Otherwise, the process is skipped.
- B. Configure the Inspect Sailboat process to start if the `.boatType = 'Sail'`. Otherwise, the process is skipped.
- C. Configure the Inspect Boat process to start if the `.boatType = 'Sail'`. Otherwise, the process is skipped.
- D. Configure the Inspect Sailboat process to start if the `.boatType` is not 'Powered'. Otherwise, the process is skipped.

**Answer: B**

**Explanation:**

To display the Inspect Sailboat process only if `.boatType = 'Sail'`, you need to configure the process to start if the `.boatType` property equals 'Sail'. Otherwise, the process is skipped and the case life cycle continues to the next step. This way, only sailboats are inspected for sail-specific parts, while other boat types are inspected for common parts only. The other options are either incorrect or irrelevant for this requirement.

References: <https://docs-previous.pega.com/case-management/87/adding-processes-case-life-cycles>

5. Direct Capture of Objectives (DCO) provides many benefits.

Which of the following are benefits of DCO? (Choose Two)

- A. Provide real-time awareness of project development to all project participants.
- B. Automatically define and store application requirements.
- C. Easily convert legacy operations to automated business processes.
- D. Use working models to better facilitate business and IT collaboration.

**Answer: A,D**

**Explanation:**

These two are benefits of DCO because they involve capturing, organizing, and storing information by using Pega's integrated solution, the Pega Platform. DCO enables business and IT to collaborate using a shared visual model that can automatically generate documentation and working models. DCO also provides real-time awareness of project development by using Pega tools and best practices to track progress and outcomes.

References: <https://www.pega.com/insights/articles/what-pega-dco>