# **Pegasystems**

## **PEGAPCLSA86V2 Exam**

Lead System Architect (LSA) Pega Architecture Exam 86V2

Questions & Answers

Demo

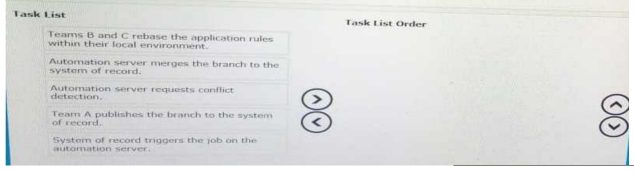
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#### DRAG DROP

You are managing distributed, geographically dispersed, development teams A, B and C. Team A is ready to merge changes into their development environment to make available changes to Team B's Team C's.

To ensure all development teams are working with the latest version of shared rule base, select and move all of the following tasks to the tasks List Order column and place them in the correct order.



#### **Answer:**

#### Explanation:

Team A publishes branch, Automation server merges three branch, Team B and C rebase the application

#### Question: 2

What two features do activities and functions share? (Choose Two)

- A. Ability to be circumstanced
- B. Ability to be parameterized
- C. Ability to be called directly from a decision table
- D. Ability to be versioned

Δ	nswer	: B.	D
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Explanation:

### **Question: 3**

What are two valid reasons for defining a case type within a case type-specific ruleset? (Choose

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- A. Case-specific rulesets make it easier to rebase ruleset versions.
- B. Each branch ruleset can be associated to case-specific user stories.
- C. The ruleset can be added to the ruleset stack for multiple applications.
- D. The case type might be converted to a component application in the future.

		Answer: A, D
Explanation:		Allswei. A, D
Question: 4		
•	M-F5, SmartDispute, and CPM-F5 in their Praints and case in their Praints and case in any other application.	
What is your recommendation	to implement the new business requireme	nt?
A. Synchronize case creation w B. Leverage database replication C. Implement Federated Case D. Implement a parent case ac	n to communicate case creation. Management.	
		Answer: C
Explanation:		
Question: 5		
You oversee a medium-size deworking on features in a separa	velopment team. Some of the team member ate branch.	ers and new to Pega and are

What are two ways you can ensure that the rules the team creates adhere to best practices? (Choose Two)

- A. Run 1 rarer on each new rule in the branch that new team members check in to identify any failures in rule execution.
- B. Leverage the branch review feature to have senior team members validate the branch contents.
- C. Use Pega Log Analyzer to locate any exceptions in the branch associated with the new team members.
- D. Review the branch quality to identify any rules with guardrail warnings.

Answer: E	3, D