

Free Questions for \$90.08 by go4braindumps

Shared by Baldwin on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice		
Service logic can be deployed in isolation torequired to access shared data sources.	autonomy, but services can still	autonomy when they are
Options:		
A- increase, gain		
B- decrease, gain		
C- increase, lose		
D- decrease, lose		
Answer:		
С		
Question 2		
Question Type: MultipleChoice		

The application of which pattern can address inconsistent service behavior exhibited when a service is required to access a shared database with inconsistent performance?

Options:

- A- Stateful Services
- **B-** Atomic Service Transaction
- **C-** Service Data Replication
- D- Asynchronous Queuing

Answer:

С

Question 3

Question Type: MultipleChoice

Which pattern aims to increase the autonomy of a service specifically via the use of a replicated database?

A- Redundant Implementation B- Stateful Services C- State Repository D- None of the above. Answer: D Question 4 Question Type: MultipleChoice The application of the Redundant Implementation pattern helps increase the autonomy of: Options: A- redundantly deployed services	
C- State Repository D- None of the above. Answer: D Question 4 Question Type: MultipleChoice The application of the Redundant Implementation pattern helps increase the autonomy of: Options:	A- Redundant Implementation
Answer: D Question 4 Question Type: MultipleChoice The application of the Redundant Implementation pattern helps increase the autonomy of: Options:	B- Stateful Services
Answer: D Question 4 Question Type: MultipleChoice The application of the Redundant Implementation pattern helps increase the autonomy of: Options:	C- State Repository
Question 4 Question Type: MultipleChoice The application of the Redundant Implementation pattern helps increase the autonomy of: Options:	D- None of the above.
Question 4 Question Type: MultipleChoice The application of the Redundant Implementation pattern helps increase the autonomy of: Options:	
Question 4 Question Type: MultipleChoice The application of the Redundant Implementation pattern helps increase the autonomy of: Options:	Answer:
Question Type: MultipleChoice The application of the Redundant Implementation pattern helps increase the autonomy of: Options:	D
Question Type: MultipleChoice The application of the Redundant Implementation pattern helps increase the autonomy of: Options:	
Question Type: MultipleChoice The application of the Redundant Implementation pattern helps increase the autonomy of: Options:	
Question Type: MultipleChoice The application of the Redundant Implementation pattern helps increase the autonomy of: Options:	
The application of the Redundant Implementation pattern helps increase the autonomy of: Options:	
Options:	Ruestion 4
Options:	
	Question Type: MultipleChoice
	Question Type: MultipleChoice
A- redundantly deployed services	Question Type: MultipleChoice
	The application of the Redundant Implementation pattern helps increase the autonomy of:
	The application of the Redundant Implementation pattern helps increase the autonomy of: Options:

- B- service agents that perform load-balanced access to services that are not redundantly deployed
- C- compositions that compose redundantly deployed services
- D- core service logic contained within services that do not rely on the redundantly deployed service

Answer:

A, C

Question 5

Question Type: MultipleChoice

Which of the following statements are true?

Options:

- A- The Redundant Implementation pattern is most useful for services that possess non-agnostic service logic.
- **B-** The Redundant Implementation pattern is concerned with eliminating single point of failure problems associated with services that are actively reused.
- C- The Redundant Implementation pattern can be supplemented with the Intermediate Routing pattern, which can be applied to load balance access to a redundantly deployed service.

Answer:	
B, C	
Question 6	
uestion Type: Multiple	eChoice
The application of the	Redundant Implementation pattern can help increase service availability by establishing a duplicate deployment
	e Redundant Implementation pattern can help increase service availability by establishing a duplicate deployment provide failover support.
a service in order to p	
a service in order to p Options:	
Options: A- True	
Options: A- True	

Question 7

uestion Type: MultipleChoice	
The Service Fa?ade pattern is often applied in order to separate the	from the underlying service implementation so that
they can evolve independently.	
Options:	
A- service agent	
B- service contract	
C- service activity	
D- None of the above.	
Answer:	
B B	

Question 8

Question Type: MultipleChoice

Which of the following represent common types of logic that can be placed within a service fa?ade component?

Options:

- A- Behavior correction logic used to compensate for changes in the behavior of the core service logic.
- B- Protocol bridging logic that dynamically converts from one transport protocol to another at runtime.
- C- Relaying logic that simply relays input and output messages to and from the core service logic.
- D- Transformation logic that performs runtime data model or data format conversion.

Answer:

A, B, C, D

Question 9

Question Type: MultipleChoice

A service fa?ade component can be used to abstract the part of a service architecture that has negative coupling potential.

Options:
A- True
B- False
Answer:
A
Question 10
Question Type: MultipleChoice
The Service Fa?ade pattern can be used to introduce a logic layer that resides between the and an underlying
Options:
A- core service logic, database
B- core service logic, resource
C- core service logic, legacy system

D- All of the above.

Answer:

D

To Get Premium Files for S90.08 Visit

https://www.p2pexams.com/products/s90.08

For More Free Questions Visit

https://www.p2pexams.com/arcitura-education/pdf/s90.08

