

# Free Questions for Architecture-Specialist-11 by dumpssheet

Shared by Bentley on 22-07-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

**Question Type:** MultipleChoice

Elements such as the menu and login can be shared across different apps. In the menu and login are defined inside the theme. Which use case is this?

### **Options:**

- A- Portal
- **B-** Intranet
- **C-** Independent Apps

#### **Answer:**

Α

# **Question 2**

**Question Type:** MultipleChoice

Which of the below is NOT a reason for \	/alidating a Modules'	Architecture?
--	-----------------------	---------------

#### **Options:**

- A- Optimizes lifecycle independence
- **B-** Promotes microservices
- **C-** Minimizes impact of changes
- **D-** Promotes abstraction of reusable services
- E- Stop unmanageable dependencies
- F- Prevent slow deployments, inflexible legacy systems
- **G-** Avoid poor service abstraction

#### **Answer:**

В

# **Question 3**

**Question Type:** MultipleChoice

"Spaghetti Architecture" is also known as 'tightly coupled architecture' or 'brittle architecture'. Which is NOT a reason why is "Spaghetti Architecture" bad?

#### **Options:**

- A- One small change in a component cause a series of cascading effects on other components
- B- Hinder future changes as they become less flexible and difficult to manage
- C- Any changes is maintainable and easy to deploy

#### **Answer:**

С

# **Question 4**

**Question Type:** MultipleChoice

In OutSystems, a Core Application can contain ...

Options:
A- End-User, Core, and Foundation Modules.
B- Foundation and Core Modules
C- Only Foundation Modules.
D- End-User and Core Modules.
Answer:
В
Question 5
Question Type: MultipleChoice
Concepts are assembled into Modules in the Assembl are not principles in the Assemble step.

### **Options:**

- A- Don't join concepts with different lifecycles
- B- Apply known design patterns

C- N/A
D- Join conceptually-related concepts
E- Isolate reusable logic from Integration logic

#### **Answer:**

C

# **Question 6**

**Question Type:** MultipleChoice

What is done in the Organize part of the Architecture Design Process?

#### **Options:**

- A- Concepts are disclosed to the Architecture team
- B- Concepts are assembled into Modules
- C- Concepts are added to the layers of the Architecture Canvas

#### **Answer:**

C

### **Question 7**

**Question Type:** MultipleChoice

BL module is for

### **Options:**

- A- A BL becomes a Calculation Engine if it performs complex calculations, (e.g. an invoice calculation engine or an insurance simulator). Engines are usually subject to versions.
- **B-** Logic to Synchronize data in CS's with an external system. Isolating this logic makes the CS completely system agnostic and it's easier to decouple or replace the external system.
- C- Isolated Business Logic (Actions), to manage complexity, composition or to have its own 'ifecycle.
- D- Reusable Core Services with public entities, actions, and blocks.
- E- Technical wrapper to expose an API to External consumers, keeping core services system agnostic and supporting multiple versions of the API.

Answer:
C
Question 8
Question Type: MultipleChoice
Which of the below is not part of the Architecture Validation
Options:
A- No Downward References To Foundation Modules
B- No Side References Between End-User Modules
C- No Circular References
D- No Upward References

**Answer:** 

Α

# **Question 9**

#### **Question Type:** MultipleChoice

Which of the following Data elements can we find in a Foundation layer Module?

### **Options:**

- A- CRUD actions for Entities
- B- Core Entities (exposed as read-only)
- **C-** Non-core Entities
- D- Entities to save UI states

#### **Answer:**

С

# To Get Premium Files for Architecture-Specialist-11 Visit

https://www.p2pexams.com/products/architecture-specialist-11

### **For More Free Questions Visit**

https://www.p2pexams.com/outsystems/pdf/architecture-specialist-11

