# Free Questions for 402

Shared by Saunders on 04-10-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

## **Question 1**

## **Question Type:** MultipleChoice

What should be considered when leveraging technologies to integrate with SDN environments during cloud migration?

(Select TWO)

Choose:

## **Options:**

- A- Understanding SDN protocols
- B- Compatibility with legacy hardware
- **C-** Ignoring SDN integration requirements
- D- Availability of SDN controller support

### **Answer:**

A, C

## **Question 2**

Question Type: Multiple	Choice
-------------------------	--------

How can SDN technologies impact the integration of applications in a cloud environment?

(Select all that apply)

Choose:

## **Options:**

- A- SDN can simplify application integration in multi-cloud environments.
- B- SDN technologies have no effect on application integration.
- C- SDN can complicate application integration by adding layers of abstraction.
- D- SDN only works in on-premises data centers.

### **Answer:**

 $\mathbf{C}$ 

## **Question 3**

**Question Type:** MultipleChoice

Which of the following is NOT a key consideration when analyzing cloud service provider instance sizing for BIG-IP requirements?
Choose one:
Options:
A- Traffic volume
B- Server uptime
C- Resource utilization
D- Network latency
Answer:
В
Question 4
Question Type: MultipleChoice

In the context of architecting solutions using F5 products in various cloud environments, what is a critical variable to evaluate?

oose one:	
tions:	
Server cooling capacity	-
Cloud provider billing model	
Geographic data redundancy	
Data center security protocols	
swer:	
estion 5	

**Question Type:** MultipleChoice

What is the primary purpose of application bursting in cloud computing?

Choose one:

Options:
A- To increase the security of applications
B- To reduce the cost of running applications
C- To enhance the performance of applications during peak usage
D- To improve the user interface of applications
Answer:
С
Question 6
uestion Type: MultipleChoice
Which concept best describes the ability to move an application between different cloud environments without significant changes?
Choose one:
Options:

A- Hybrid Cloud Integration
B- Application Mobility
C- Cloud Elasticity
D- Application Bursting
Answer:
A
Question 7
Question Type: MultipleChoice
What is the main advantage of using containers, such as Docker, in cloud deployments?
Choose one:
Options:
A- Containers can only run on a single server.

- B- Containers are designed for monolithic applications.
- C- Containers require minimal system resources.
- D- Containers cannot be easily moved between environments.

### **Answer:**

C

## **Question 8**

## **Question Type:** MultipleChoice

Scenario: During a cloud deployment, you notice that the application's performance drops significantly during peak traffic periods. How can application bursting be utilized to address this issue?

Choose one:

### **Options:**

- A- Deploy additional on-premises servers.
- **B-** Limit the application's resource usage during these periods.

- **C-** Reduce the number of concurrent users allowed.
- **D-** Enable the application to scale out to the cloud during peak times.

## **Answer:**

D

## **To Get Premium Files for 402 Visit**

https://www.p2pexams.com/products/402

## **For More Free Questions Visit**

https://www.p2pexams.com/f5-networks/pdf/402

