



**Vendor:** IBM

**Exam Code:** 000-N23

**Exam Name:** IBM PureApplication System Technical Sales  
Mastery Test v1

**Version:** DEMO

**QUESTION 1**

What are available administrations interfaces to IBM PureApplication System? (Choose three.)

- A. Web Console
- B. Command line tool
- C. Representational state transfer (REST) APIs
- D. Eclipse based plug-in

**Answer:** ABC

**QUESTION 2**

The IBM CE is only person allowed to perform certain system level operations on IBM PureApplication System. Name some of those operations. (Choose two.)

- A. The IBM CE uses a special user id named "ibmce" which is hidden from the user console
- B. The IBM CE needs to request a special password tied to the system from IBM Support
- C. The Client Hardware Administrator will need to enable login for the IBM CE
- D. The IBM CE has full administrative permissions to the system

**Answer:** BC

**QUESTION 3**

When creating a script package archive which file is used to define all the configuration parameters that can be specified as part of the deployment process?

- A. cbscript.json
- B. config.sh
- C. virtualimage.properties
- D. appmodel.json

**Answer:** A

**QUESTION 4**

The Publish function in Rational Application Developer (RAD), when used in conjunction with IBM PureApplication System, does one of the following:

- A. Adds the application to an existing Virtual Application pattern and completes any linkages between components
- B. Creates a new Virtual Application pattern and populates it with the application from RAD
- C. Adds the application to an existing Virtual Application pattern and starts a new instance of the pattern
- D. Adds the application to an existing Virtual Application pattern

**Answer:** D

**QUESTION 5**

A customer has created a virtual application that he wants to customize for two different scenarios:

1. Development - where the workload demands are known to be low and predictable

2. Production - where workload demands are erratic and in which case they want to incorporate a scaling policy to dynamically scale VMs based on workload demand

How can he best leverage IBM PureApplication System to accomplish this task?

- A. Create two different patterns, one for the development scenario and one for the production one
- B. Create a development and a production environment profile for deployment of the virtual application
- C. Define two distinct layers in the virtual application pattern and assign the components and policies accordingly
- D. Create the virtual application as a reusable component that he can then augment for the production scenario

**Answer: C**

### QUESTION 6

Figure 1 illustrates a typical ordering of parts startup within the Virtual Systems pattern editor. What can you deduce from it? (Choose three.)



Figure 1

- A. There are two default constraints that cannot be modified or deleted
- B. The IBM HTTP server and the custom nodes can start in any order
- C. The Deployment Manager and DB2 parts are involved in a default constraint
- D. The DB2 part has to start first

**Answer: ABD**

### QUESTION 7

Add-ons are specialized scripts that customize virtual machine configurations providing fine tuning for hardware and operating system configurations. Although add-ons have been implemented modeling script packages, there are subtle differences between them. Which of the following is NOT true?

- A. You can not specify the order of execution of add-ons in the pattern editor
- B. Add-ons always run at system creation time, never user-initiated or at deletion time

- C. Add-ons always run before any user supplied script packages
- D. Add-ons are pre-defined in IBM PureApplication System. You cannot supply your own

**Answer: D**

**QUESTION 8**

An administrator on IBM PureApplication System wants to delegate his current role for catalog content, virtual instances, and pattern types to another user. Which of the following settings would the administrator grant?

- A. Cloud administration
- B. Workload resource administration
- C. Hardware administration
- D. Security administration

**Answer: B**