# CERTPARK QUESTION & ANSWER

# **CERTPARK.COM**

Accurate Study Guides,
High Passing Rate!
provides update
free of charge
in one year!



Exam : \$1000-009

Title: IBM PowerVC V2.0

**Administrator Specialty** 

Version: DEMO

### 1.DRAG DROP

Select all that apply

What is the correct sequence of steps to install a fix pack to PowerVC?

# **Unordered Options**

## **Ordered Options**

Extract the o	contents of the fix pack
Search and	find the fix pack
Install the fix file instruction	pack based on any Readme
Download th	ne fix pack

### Answer:

## **Unordered Options**

## **Ordered Options**

Extract the contents of the fix pack	Search and find the fix pack
Search and find the fix pack	Download the fix pack
Install the fix pack based on any Readmo	Extract the contents of the fix pack
file instructions	Install the fix pack based on any Readme file instructions
Download the fix pack	

- 2. NovaLink uses which hypervisor type?
- A. PowerKVM
- B. KVM
- C. PowerVM
- D. XenServer

Answer: C

3.An administrator wants to add a volume to an Image.

How can this be done? Select two.

- A. Delete the Image, but not the volumes. Create a new Image with the volumes and the additional volume.
- B. In a deployment using the Image, add the volume and select the Update image (lag.
- C. Deploy the Image, add the volume to the VM and capture the Image again.
- D. Use the powervc-image add <image> <volume(s)> command.
- E. In the Volumes section of the Image, add the volume.

Answer: B,D

- 4. Which APIs and extensions are used to manage the lifecycle and operations of storage resources on a PowerVC managed system?
- A. Cinder APIs
- B. Clerk APIs
- C. GnocchiAPIs
- D. Swift APIs

## Answer: A

- 5. What is a correct statement regarding Red Hat Ansible?
- A. Ansible is a new virtualization management hypervisor for Power systems
- B. Ansible is third-party cloud service provider
- C. Ansible is an open source IT configuration management, deployment, and orchestration tool
- D. Ansible is built on top of OpenStack technology

Answer: C