



ITTEST

QUESTION & ANSWER

Guías de estudio precisos, Alta tasa de paso!



Ittest ofrece información actualizada de forma gratuita en un año!

<http://www.ittest.es/>

Exam : S1000-009

**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

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

Ordered Options

Answer:

Unordered Options

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

Ordered Options

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

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