

# VMware

3V0-22.21N  
Advanced Deploy VMware vSphere 7.x

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## Product Version

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# Latest Version: 6.0

## Question: 1

The security team has decided to follow the VMware-recommended best practices in the vSphere hardening guide.

esxi02b:

Your first task is to create a local user in esxi02b:

\* Name: SpecialUser

\* Role: Administrator

Your second task is to ensure that SpecialUser is the ONLY user who is able to SSH into esxi02b via Putty.

Your final task is to enforce a strict lockdown on esxi02b.

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Your final task is to enforce a strict lockdown on esxi02b.

Correct

**Answer: see explanation below**

Explanation/Reference:

Authentication and authorization govern access.vCenter Single Sign-On supports authentication, which means it determines whether a user can access vSphere components at all. Each user must also be authorized to view or manipulate vSphere objects.

vSphere supports several different authorization mechanisms, discussed in Understanding Authorization in vSphere. The focus of the information in this section is how the vCenter Server permission model works and how to perform user management tasks.

vCenter Server allows fine-grained control over authorization with permissions and roles. When you assign a permission to an object in the vCenter Server object hierarchy, you specify which user or group has which privileges on that object. To specify the privileges, you use roles, which are sets of privileges.

Initially, only the administrator user for the vCenter Single Sign-On domain, administrator@vsphere.local by default, is authorized to log in to the vCenter Server system. That user can then proceed as follows:

Add an identity source in which users and groups are defined to vCenter Single Sign-On. See the Platform Services Controller Administration documentation.

Give privileges to a user or group by selecting an object such as a virtual machine or a vCenter Server system and assigning a role on that object for the user or group.

## Question: 2

You are doing an audit for vCenter Server vcsa01a's inventory.

On the desktop, you will find a folder named 'powercli-question'. In the folder, there is a script named

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'vds-script.psl'.

Your colleague needs some help to get it working as expected. Your task is to modify the script so that it exports a list of virtual machines, enables promiscuous mode on PCLI-Portgroup. and exports PCLI-Portgroup.

Correct

**Answer: see explanation below**

Explanation/Reference:

Send us your suggestions.

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