



- Expert Verified, Online, Free.



## CERTIFICATION TEST

- [CertificationTest.net](http://CertificationTest.net) - Cheap & Quality Resources With Best Support

Which VMWare Cloud Foundation (VCF) Automation component provides a self-service catalog in the VM Apps tenant?

- A. VCF Service Broker
- B. VCF Config
- C. VCF Assembler
- D. VCF Operations Orchestrator

**Suggested Answer: A**

*Community vote distribution*

A (100%)

None

A security team informed an administrator that a VMware vCenter root password was compromised. As a precaution, the password was changed directly in vCenter.

What should an administrator do to regain management capability of this vCenter by VMWare Cloud Foundation (VCF) Operations?

- A. Use the Rotate password function in VCF Operations.
- B. Enter the new root password using the Reset password function in VCF Operations.
- C. Enter the new root password using the Remediate password function in VCF Operations.
- D. Enter the new root password using the Update password function in VCF Operations.

**Suggested Answer: C**

*Community vote distribution*

 C (78%) D (22%)

None

An administrator is responsible for managing a VMware Cloud Foundation (VCF) Automation organization within a VCF instance. The administrator has been tasked with updating an VMware NSX VPC by editing the NSX Connectivity profile for an NSX Project. The current profile was generated automatically when the NSX VPC was created.

What is the impact of the administrator making this change to the NSX VPC?

- A. All NSX VPCs associated with the VCF Automation organization will be updated with the new VPC connectivity profile.
- B. All NSX VPCs that use the default VPC connectivity profile will be updated with the new VPC connectivity profile.
- C. Only the selected NSX VPC will be updated with the new VPC connectivity profile.
- D. Only the NSX VPCs within the corresponding NSX Project will be updated with the new VPC connectivity profile.

**Suggested Answer: C**

*Community vote distribution*

C (100%)

None

An administrator is tasked to obtain an overview of all VMware vSAN and non-vSAN datastores within a VMware Cloud Foundation (VCF) environment using VCF Operations.

Where can the administrator access the required information?

- A. Data Protection & Recovery
- B. VCF Health
- C. Diagnostic Findings
- D. Storage Overview

**Suggested Answer: D**

*Community vote distribution*

D (100%)

None

An administrator has been tasked with deploying a new VMware Cloud Foundation (VCF) instance using a supported VCF Operations model that has the smallest possible resource footprint.

Which VCF Operations deployment model should the administrator use?

- A. Continuous Availability
- B. High Availability
- C. Simple
- D. Stretched Cluster

**Suggested Answer: C**

*Community vote distribution*

C (100%)

None

Which three statements are characteristics of a VMware Cloud Foundation (VCF) private cloud? (Choose three.)

- A. VCF supports only the industry and regulatory compliance offered by the cloud service provider.
- B. VCF offers automation of operations and the ability to optimize network services.
- C. VCF supports the provisioning of both VMs and containers.
- D. VCF supports only vSAN storage technology.
- E. VCF offers manual scalability of the environment through configurations or custom scripts.
- F. VCF offers the ability to configure full isolation of organizations in the private cloud.

**Suggested Answer: BCF**

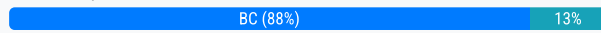
None

An administrator is preparing to deploy a new VMware Cloud Foundation (VCF) fleet to an environment that does not have internet access. Which two binaries must be uploaded to the VCF Installer appliance before initiating the deployment? (Choose two.)

- A. ESX
- B. VCF Operations
- C. NSX
- D. Lifecycle Manager
- E. Identity Broker

**Suggested Answer: BC**

*Community vote distribution*



None

An administrator is responsible for managing a VMware Cloud Foundation (VCF) fleet. The administrator has been tasked with creating a solution that allows Kubernetes development teams to complete the self-service creation of Active Directory (AD) accounts with the following requirements:

- Only users within the Development tenant should be able to create user accounts.
- Users must be able to create and destroy user accounts in the development AD only.

The administrator has already deployed a dedicated VCF Operations orchestrator for the Development tenant.

What four additional tasks must the administrator complete to meet the stated objective? (Choose four.)

- A. Configure the VCF Operations orchestrator integration to utilize the embedded VCF Operations orchestrator.
- B. Configure the VCF Operations orchestrator Active Directory plugin to connect to the production Active Directory.
- C. Configure the VCF Operations orchestrator integration to connect to the dedicated VCF Operations orchestrator.
- D. Publish the Active Directory User creation workflow to the self-service catalog in VCF Automation through the Content Hub.
- E. Create a Custom Resource object and select the appropriate VCF Operations orchestrator workflows for object creation and destruction.
- F. Publish the Active Directory User creation action to the self-service catalog in VCF Automation through the Content Hub.
- G. Configure the VCF Operations orchestrator Active Directory plugin to connect to the development Active Directory.

**Suggested Answer: CDEG**

None

An administrator is deciding on a storage solution to create the first management workload domain for a new VMware Cloud Foundation (VCF) instance.

Which three storage solutions can the administrator use as principal storage? (Choose three.)

- A. NVMe/TCP
- B. VMFS on Fibre Channel (FC)
- C. NFSv3
- D. vSAN OSA
- E. Virtual Volumes (vVols)

**Suggested Answer:** *BCD*

None

An administrator is tasked with configuring a storage solution within a VMware Cloud Foundation (VCF) environment. The storage must be accessible to both client workstations and virtual machines.

Which VCF feature should an administrator configure to satisfy the requirement?

- A. vSAN Storage Cluster
- B. local VMFS Datastore
- C. vSAN Stretched Cluster
- D. vSAN File services

**Suggested Answer: D**

None

An administrator is responsible for managing a VMware Cloud Foundation (VCF)-based private cloud. The private cloud consists of a single tenant with two projects: Development and Production.

The administrator has been tasked with ensuring that, when users deploy new VMware Supervisor-based resources within the private cloud, they meet the following criteria:

- By default, all Kubernetes clusters must tolerate a single control plane node failure.
- Only Kubernetes cluster resources will be deployed within the production project.
- In the development project, resources must be minimized.

Which three actions should the administrator take to meet the objective? (Choose three.)

- Create a new IaaS Resource Policy for the production project using the Enforce single-control-node Kubernetes cluster template.
- Create a new IaaS Resource Policy for the production project using the Disallow VM resource template.
- Create a new IaaS Resource Policy for the organization using the Enforce multi-control-node Kubernetes cluster template.
- Create a new IaaS Resource Policy for the organization using the Disallow VM resource template.
- Create a new IaaS Resource Policy for the development project using the Enforce single-control-node Kubernetes cluster template.
- Create a new IaaS Resource Policy for the development project using the Enforce multi-control-node Kubernetes cluster template.

**Suggested Answer: BCE**

*Community vote distribution*

BCE (100%)

None

An administrator has been tasked with creating a custom alert for an object in VMware Cloud Foundation (VCF) Operations.

When creating the alert, the administrator completes the following:

- A new symptom definition: Read Latency (ms) is higher than 1 ms.
- A new alert definition: alert is triggered as soon as the latency is higher than the 1 ms defined in the symptom definition.
- Select Virtual Machine (VM) as the Object type.

What additional step must the administrator take to complete the stated objective and ensure the alert is triggered?

- Create an instance of the Rest Notification Plugin.
- Enable the alert in an Active Policy.
- Create a new Payload Template.
- Create and enable a super metric for read latency in the Active Policy.

**Suggested Answer: B**

*Community vote distribution*

B (100%)

None

An administrator is tasked to configure network connectivity to the organization's corporate network for their container workloads to be deployed on VMware Kubernetes Service (VKS) clusters backed by VMware NSX networking on a new VMware Cloud Foundation (VCF) deployment. Which gateway connectivity type should the administrator deploy?

- A. Round-robin Connectivity
- B. Centralized Connectivity
- C. Physical Connectivity
- D. Distributed Connectivity

**Suggested Answer: B**

*Community vote distribution*



None

An administrator plans to deploy a workload domain with VMware Virtual Machine File System on Fibre Channel (VMFS-FC) as principal storage. What must be completed before the hosts can be commissioned?

- A. Configure two 10 Gbps NICs for the storage network.
- B. Mount the VMFS datastore(s) on all the hosts.
- C. Enable pass-through mode on the storage controller.
- D. Create a network pool for the storage network.

**Suggested Answer: B**

None

Which three tasks must an administrator complete to enable Audit Events in VCF Operations? (Choose three.)

- A. Configure VCF Operations Content Pack in VCF Operations for Logs.
- B. Enable Audit Events in VCF Operations for Logs.
- C. Enable Audit Events in VCF Operations.
- D. Configure vCenter server instances in VCF Operations for Logs.
- E. Install VCF Operations for Logs.
- F. Configure VCF Operations for Logs Integration in VCF Operations.

**Suggested Answer: CEF**

*Community vote distribution*

DEF (100%)

None

An administrator has been tasked with showing the average health of all virtual machines (VMs) in a VMware Cloud Foundation (VCF) fleet.

The following information has been provided:

- All clusters are connected to the same VCF Operations instance.
- The Virtual Machines in scope are located across different clusters in the same VCF instance.

What should the administrator create to meet the stated objective?

- A. A super metric
- B. An alert
- C. A symptom
- D. A dashboard

**Suggested Answer: A**

*Community vote distribution*

A (100%)

None

An administrator is responsible for the management of a VMware Cloud Foundation (VCF)-based private cloud. The environment is configured in the following ways:

- A single Organization for VM Applications with 50 application development projects.
- The relevant information for the configuration of the FitnessTrackerApp project is as follows:
  - Project Administrators:

◦FTA\_Admins (Group)

◦Project Members:

◦FTA\_Developers (Group)

◦FTA\_LeadDevelopers (Group)

◦Provisioning Zone(s):

◦vcf-wld-01

The administrator has been tasked with ensuring that the newly created catalog item (Mobile Application Backend) is initially only visible to the Lead Developers of the FitnessTrackerApp project.

The administrator has already completed the following tasks:

- 1.Logged into VCF Automation.
- 2.Updated the Content Source to include the Mobile Application Backend blueprint.

Which four additional steps must the administrator take to complete the objective? (Choose four.)

- A. Add the FTA\_LeadDevelopers Group to the new policy.
- B. Create a new Deployment Limit Policy.
- C. Configure the Scope of the new policy to be Project and select the FitnessTrackerApp project.
- D. Add the FTA\_Developers Group to the policy.
- E. Add the Mobile Application Backend catalog item to the new policy.
- F. Create a new Content Sharing Policy.
- G. Configure the Scope of the new policy to be Organization.

**Suggested Answer: ACEF**

None

An administrator is tasked with creating a new VLAN-backed segment in a VMware Cloud Foundation (VCF) environment to provide connectivity for a group of Virtual Machines (VMs).

Which two actions must the administrator take when creating a VLAN-backed segment in NSX Networking? (Choose two.)

- A. Define the default gateway IP address.
- B. Specify VLAN ID.
- C. Connect segment to Tier-1 gateway.
- D. Bind to segment profiles.
- E. Specify VLAN transport zone.

**Suggested Answer: BE**

None

An administrator is responsible for managing a VMware Cloud Foundation (VCF)-based private cloud. The private cloud consists of a single organization with two projects, appdev and production.

The administrator has been tasked with ensuring that the following are standardized across all existing and new blueprints within the production project:

- Inputs:

- o size

- o os

- o location

- Constants:

- o salt master id

Which three actions should the administrator take to meet the objective? (Choose three.)

- A. Update all existing blueprints within the production project with the new Property Group(s).
- B. Create a new Property Group containing all required properties for the production project.
- C. Update all blueprints within the organization to use the same locally configured inputs.
- D. Create a new Property Group containing all input properties for the production project.
- E. Update all existing blueprints within the appdev project with the new Property Group(s).
- F. Create a new Property Group containing all constant properties for the production project.

**Suggested Answer: ABF**

*Community vote distribution*

ADF (100%)

None

An administrator needs to scale out the VMware Cloud Foundation (VCF) Automation node from a small to a medium form factor. The environment is currently deployed using the Simple VCF Automation Model.

Which action should the administrator take to achieve this?

- A. Scale up the VCF Automation node to medium form factor using VCF Operations Console.
- B. Deploy a separate VCF Automation instance in the environment.
- C. Scale out the VCF Automation deployment to a High Availability model with medium form factor.
- D. Redeploy the VCF Automation node as a single medium form factor using the VCF Operations Console.

**Suggested Answer: C**

*Community vote distribution*



None

An administrator is tasked with deploying a new VMware Cloud Foundation (VCF) fleet consisting of two VCF instances. Which two components would the administrator need to install after initial deployment to have a full-stack VCF monitoring solution? (Choose two.)

- A. VCF Operations
- B. VCF Operations management pack builder
- C. VCF Operations fleet management
- D. VCF Operations for networks
- E. VCF Operations for logs

**Suggested Answer:** DE

*Community vote distribution*

DE (100%)

None

What is a valid use case for VMware Cloud Foundation (VCF) Operations for networks?

- A. Generating network reports.
- B. Configuring network automation jobs.
- C. Performing Crown Jewel Analysis.
- D. Providing logs from NSX components.

**Suggested Answer: C**

None

An administrator has been tasked to create a new cluster in an existing VMware Cloud Foundation (VCF) instance. The hosts within the cluster have different generation Intel processors.

What feature must be configured on the cluster to ensure VMware Distributed Resource Scheduler (DRS) is able to automatically move Virtual Machines within the cluster?

- A. Enhanced vMotion Compatibility
- B. vSphere Fault Tolerance
- C. vSphere Availability
- D. Host Affinity Rules

**Suggested Answer: A**

None

What prerequisite must an administrator complete in VMware Cloud Foundation (VCF) to be able to configure Provider Networking in VCF Automation?

- A. Create a TO Gateway in the Organization.
- B. Create a VDS in vCenter.
- C. Create a TO Gateway in NSX Manager.
- D. Create a VDS in Provider Management.

**Suggested Answer:** *C*

None

An administrator has been tasked with deploying a new instance of VMware Cloud Foundation (VCF) in a dark site. How should the administrator download VCF binaries prior to starting the installation?

- A. Use Broadcom Downloads
- B. Use the VCF Installer
- C. Use SDDC Manager
- D. Use the VCF Download Tool

**Suggested Answer:** *D*

None

An administrator is tasked to upgrade a VMware Cloud Foundation (VCF) environment from 5.2 to 9.0. During the preparation, the administrator can only see the SDDC Manager 9.0 bundle available to apply.

Why are no other bundles available?

- A. The ASYNC tool must be used to download all required upgrade bundles.
- B. A proxy server was used to download bundles.
- C. An offline repository was used for the upgrade bundles.
- D. SDDC Manager must be upgraded first.

**Suggested Answer: D**

None

Which two of the following are use cases for VMware Cloud Foundation (VCF) Automation? (Choose two.)

- A. Provide application dependency mapping.
- B. Implement alerting based on resource utilization.
- C. Implement VMware Cloud Foundation Virtual Private Cloud (VPC).
- D. Deploy VMware Private AI Foundation with Nvidia Workloads.
- E. Provide a Self-Service Catalog.

**Suggested Answer: CE**

None

An administrator has been tasked with ensuring the network team can fully utilize the Network Operations feature in VMware Cloud Foundation (VCF).

What VCF component must the administrator ensure is installed and configured to support this requirement?

- A. VCF Operations for networks
- B. VCF Operations collector
- C. vDefend firewall
- D. NSX networking

**Suggested Answer: A**

None

A customer would like to deploy Kubernetes-based workloads to a newly provisioned VMware Cloud Foundation (VCF) workload domain. Which two prerequisites must be completed before an administrator can complete the creation of an Organization for All Applications in VCF Automation? (Choose two.)

- A. The vSphere Supervisor must be activated within the VCF Management workload domain.
- B. The VMware Kubernetes Service (VKS) must be activated within the VCF Management workload domain.
- C. The vSphere Supervisor must be activated within the VCF workload domain.
- D. The VCF workload domain must be configured for VMware NSX Federation.
- E. A Region must be configured within the VCF Automation Provider Management Portal.

**Suggested Answer:** *CE*

None

A VMware Cloud Foundation (VCF) administrator is tasked to deploy a new vSAN Storage Cluster to an existing VCF instance. The VCF instance is deployed as a single workload domain.

What must the administrator do to achieve this without deploying additional management components?

- A. Deploy an additional workload domain with a vSAN storage cluster within the existing VCF instance.
- B. Deploy an additional VCF instance and workload domain with a vSAN storage cluster.
- C. Deploy a second cluster as a vSAN storage cluster in the existing workload domain.
- D. Deploy additional hosts as vSAN storage-only nodes within the existing cluster.

**Suggested Answer: C**

None

A large corporation recently experienced a power outage at one of its primary data centers resulting in service disruption for customers in that region. An administrator is tasked to assess the current infrastructure and propose a plan to improve resiliency.

Current configuration:

- Single-site vSAN Express Storage Architecture (ESA) cluster

- 12 hosts

- Cluster resource utilization (CPU, memory, and storage) is under 30%

Which solution would improve resiliency and minimize service disruption in data center outages with a recovery point objective of zero without requiring additional hosts?

- A. Deploy VMware Live Recovery to maintain an identical copy in a secondary site.
- B. Configure the twelve ESX hosts into six fault domains.
- C. Relocate six ESX hosts to another data center and configure a vSAN Stretched Cluster.
- D. Convert existing production workload to a 2 failures - RAID-1 storage policy.

**Suggested Answer: C**

None

An administrator has been tasked with configuring regions in VMWare Cloud Foundation (VCF) Automation to provide resources reflecting different service classes to VCF Automation Organizations.

The following information has been provided to the administrator for this task:

- Regions should be created to provide Gold, Silver and Bronze service classes.
- The Gold service class should be configured with VMWare vSAN storage.
- The Silver service class should be configured with NFS storage.
- The Bronze service class should be configured with Virtual Machine File System (VMFS) on Fibre Channel (FC) storage.

The administrator plans to deploy a new VMware Cloud Foundation (VCF) fleet with a single VCF instance with three workload domains to complete this task.

Which two items should the administrator validate as a part of the VCF deployment, to allow the creation of the three regions? (Choose two).

- A. All required VM classes are present and have the same names across all VMware vCenter instances.
- B. The vSphere Supervisor is enabled on each workload domain vCenter instance.
- C. Each workload domain vCenter is integrated with a VMware NSX Manager instance.
- D. A region Quota is created for each region.
- E. All required Storage classes are present and have the same names across all VMware vCenter instances.

**Suggested Answer: BE**

None

After a migration to VMware Cloud Foundation (VCF) 9.0, an administrator has been tasked to import only logging data newer than 90 days from Aria Operations for Logs 8.18 into VCF Operations for Logs.

If VCF Operations for Logs has enough space available, what is the correct way to achieve this?

- A. Initiate the transfer from the control panel in VCF.
- B. Import logs from an NFS archive used for Aria Operations for Logs.
- C. Configure log forwarding in Aria Operations for Logs.
- D. Initiate the transfer from the Aria Operations for Logs.

**Suggested Answer: A**

*Community vote distribution*

A (50%)

D (28%)

C (22%)

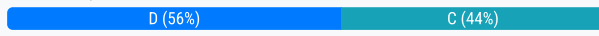
None

As part of a new VMware Cloud Foundation (VCF) fleet, an administrator is tasked to deploy vSphere Supervisor utilizing VMware NSX networking. Which networking connectivity type should the administrator configure?

- A. Avi Load Balancer Controller Ips
- B. Data Network Subnet
- C. Distributed Gateway
- D. Centralized Gateway

**Suggested Answer: D**

*Community vote distribution*



None

An administrator is responsible for the management of a VMware Cloud Foundation (VCF) environment that consists of two VCF Automation tenants, Production and Development.

The administrator has been tasked with the following:

- Configure a new Project within the Development tenant to support the creation of a new virtual machine-based application.
- Ensure that, as the development team onboards new members, the ongoing management overhead of the project membership is minimized.

Which four of the following steps should the administrator take to meet the objective? (Choose four.)

- A. Create a new Project.
- B. Log in to the Development tenant as an Organization Administrator.
- C. Assign both Project Administrators and Project Members to the Project using Active Directory Groups.
- D. Log in to the Development tenant as a Project Administrator.
- E. Assign both Project Administrators and Project Members to the Project using Active Directory Users.
- F. Assign at least one Namespace to the Project.
- G. Assign at least one Cloud Zone to the Project.

**Suggested Answer:** ABCG

None

An administrator of a VMware Cloud Foundation (VCF) fleet is tasked to delegate the resource management of a group of Virtual Machines (VMs) to another department. The following information is provided:

- VMs should power on only if resources are available.
- The VMs are within development and production environment.
- The production VMs require guaranteed levels of resources.
- The VMs support a three-tier application within each environment.
- Each tier of the application has varying levels of demand.

What VCF feature should the administrator use to manage these VMs?

- A. vSphere Resource Pools
- B. VCF Operations
- C. vSphere Availability
- D. vSphere Dynamic Resource Scheduling

**Suggested Answer: A**

None

An administrator has deployed a new VMware Cloud Foundation (VCF) fleet. The fleet is currently running in evaluation mode. Which three steps must the administrator complete to license the fleet? (Choose three.)

- A. Add the license file from the VCF Business Services console to VCF Operations.
- B. Register the VCF Operations instance with the VCF Business Services console.
- C. Assign licenses to vCenter instances and NSX Manager from VCF Operations.
- D. Generate license keys in the VCF Business Service console for every component.
- E. Add license keys from the VCF Business Service console to VCF Operations.
- F. Assign licenses to vCenter instances from VCF Operations.

**Suggested Answer:** ABF

*Community vote distribution*

ABF (80%)

ABC (20%)

None

Which tool does an administrator use to collect and validate the initial inputs for the deployment of a VMware Cloud Foundation (VCF) fleet?

- A. SDDC Manager
- B. Cloud Builder
- C. VCF Operations
- D. VCF Installer

**Suggested Answer: D**

*Community vote distribution*

D (100%)

None

An administrator is deploying a new VMware Cloud Foundation (VCF) instance in an existing VCF fleet. What three components must be deployed? (Choose three.)

- A. vSphere Supervisor
- B. NSX Manager
- C. VCF Installer
- D. VCF Automation
- E. SDDC Manager
- F. vCenter

**Suggested Answer: BEF**

None

An administrator configures a new VMware NSX overlay segment for a new pool of virtual desktops to connect to with default segment policies. The virtual desktops will obtain an IPv4 address from a DHCP server connected to the same segment. Which action must the administrator take to ensure IPv4 lease addresses can be successfully obtained from the DHCP server?

- A. Clone the default segment security profile, configure the DHCP server block to No on the cloned profile and apply it to the segment.
- B. Edit the default IP discovery profile, configure the DHCP server block to No and apply it to the segment.
- C. Clone the default IP discovery profile, configure the DHCP server block to No on the cloned profile and apply it to the segment.
- D. Edit the default segment security profile, configure the DHCP server block to No and apply it to the segment.

**Suggested Answer: A**

*Community vote distribution*

A (100%)

None

An administrator wants to implement a solution that will centrally manage and distribute Virtual Machine (VM) templates, ISO images, and other files across multiple physical locations and VMware Cloud Foundation (VCF) instances.

Which solution should the administrator implement?

- A. vSAN Storage Cluster
- B. Shared VMFS datastore
- C. Content Library
- D. Network File Copy

**Suggested Answer: C**

None

What is the required update interval for VMware Cloud Foundation (VCF) licenses in connected mode to maintain the entitlement?

- A. 365 days
- B. 90 days
- C. 270 days
- D. 180 days

**Suggested Answer: D**

*Community vote distribution*

D (100%)

None

An administrator is tasked to create different pricing information in a new VMware Cloud Foundation (VCF) fleet. The following requirements must be met:

- Pricing for CPU, memory and storage should be the same across all clusters.
- Virtual machine (VM) setup charges should only be set for VMs in the SAP HANA cluster.
- All other settings should be in a default setting.
- Name the new policy for all clusters "Resources."

Which three settings must an administrator configure to satisfy the requirements? (Choose three.)

- A. Create a new policy "Resources" under "Base Settings" and define the cost for CPU, memory and storage.
- B. Set the "Resources" policy as default.
- C. Set the "Default Policy" as default.
- D. Create a new policy under "Resources" and define the cost for VM setup charges for the SAP HANA cluster.
- E. Create a new policy under "Default Policy" and define the cost for VM setup charges for the SAP HANA cluster.
- F. Create a new policy under "Base Settings" and define the cost for VM setup charges for the SAP HANA cluster.

**Suggested Answer:** ABD

*Community vote distribution*

ABD (100%)

None

An administrator is tasked with creating a custom dashboard for the security team. The team has the following requirements:

- Monitor the CPU, memory, and disk usage across all Virtual Machines (VMs) in a workload domain.
- Export the data to CSV.

Which custom view in VMware Cloud Foundation (VCF) Operations meets these requirements?

- A. List View
- B. Object Relationship View
- C. Scoreboard View
- D. Trend View

**Suggested Answer: A**

None

An administrator is tasked to converge an existing VMware vSphere environment to VMware Cloud Foundation (VCF). The following information has been provided to the administrator for this task:

- Three VMware vCenters in Enhanced Linked Mode.
- Five vSphere clusters per vCenter.
- Lifecycle Manager configured with baselines and images.
- Each VMware ESX host has 10 Gbps uplinks.
- All ESX hosts are configured with LACP.
- All clusters within a vCenter share a single vSphere Distributed Switch.

Which two configurations need to be changed before the environment is converged? (Choose two.)

- A. Add an additional VMkernel interface per host for vMotion traffic.
- B. All ESX hosts must have a minimum of 25 Gbps uplinks.
- C. Lifecycle Manager needs to be configured with Images only.
- D. Enhanced Linked Mode needs to be deactivated.
- E. Create a vSphere Standard Switch per host.

**Suggested Answer: CD**

None

An administrator is responsible for monitoring VMware vSAN performance across a VCF instance.

The administrator confirms VCF Operations is configured correctly. When viewing Storage Operations, the vSAN Cluster Performance widget is not displaying any data.

What additional configuration should the administrator complete to ensure the widget displays data?

- A. Enable Performance Service for all vSAN Clusters in vCenter.
- B. Select "Enable SMART data collection" in the vCenter integration.
- C. Enable Support Insight for all vSAN Clusters in vCenter.
- D. Select a Cloud Proxy as Collector in the vSAN integration.

**Suggested Answer: A**

None

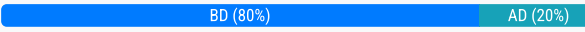
An organization has a mix of internally developed commercially packaged and open-source applications within their VMware Cloud Foundation (VCF) environment. Management has requested a plan to monitor these applications in a simple, consolidated manner.

What two VCF solutions could be implemented to satisfy this request? (Choose two.)

- A. VCF Operations Service Discovery
- B. VCF Operations for Applications
- C. VCF Operations Application Discovery
- D. VCF Operations for Logs
- E. VCF Operations for Logs Content Packs

**Suggested Answer: BD**

*Community vote distribution*

 BD (80%)  AD (20%)

None

An administrator has been tasked with providing audit information from VMware Cloud Foundation (VCF) such as logins and configuration changes in VCF Operations.

What must be configured by the administrator to provide the required information?

- A. Configure Audit logs for every VCF instance.
- B. Enable Event logs in every vCenter server.
- C. Enable Audit Events.
- D. Integrate VCF Operations for Logs.

**Suggested Answer: C**

None

An administrator is tasked to replace a certificate of a component in a VMware Cloud Foundation (VCF) environment with an external Certificate Authority (CA)-signed certificate.

What format should the administrator use when creating the certificate?

- A. P7B
- B. PEM
- C. DER
- D. PFX

**Suggested Answer: B**

None

An administrator has deployed a VMware Cloud Foundation (VCF) environment and needs to monitor the health of the environment. Which three components can be monitored using VCF Health in VCF Operations? (Choose three.)

- A. VCF Operations for Logs
- B. vCenter Server
- C. VCF Operations Fleet Management
- D. NSX
- E. VCF Operations
- F. ESX hosts

**Suggested Answer: BDF**

None