

76940X.VCEplus.premium.exam.56q

Number: 76940X
Passing Score: 800
Time Limit: 120 min
File Version: 1.0



Website: https://vceplus.com

VCE to PDF Converter: https://www.facebook.com/vce-to-pdf/
Facebook: https://www.facebook.com/VCE.For.All.VN/

Twitter: https://twitter.com/VCE_Plus

76940X

Avaya Converged Platform Solution Support



CEplus

Exam A

QUESTION 1

A support engineer is tasked with working on an ACP 4200 4.0 system.

Which three pieces of equipment would the engineer expect to find in the rack that will differentiate the system from an earlier release of PodFx 3.X or CPOD 2.X? (Choose three.)

- A. Dell R601 Servers
- B. VSP 4824
- C. HP Nimble Storage CS1000
- D. HP Proliant DL360 G10 Servers
- E. VSP 7254

Correct Answer: BCD Section: (none) Explanation

Explanation/Reference:

QUESTION 2 Which equipment is standard in a new ACP 4200 4.0?

A. IP 7254

B. VSP 4850C. IP 8284

D. VSP 7024

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Reference: https://downloads.avaya.com/css/P8/documents/101054952

QUESTION 3 Which benefit does the available G450 Gateway provide to the ACP 4200 solution?

- A. IP to H.323 translation
- B. SIP to IP transition
- C. IP to POTS transition
- D. SIP to SIP negotiation

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 4 A support engineer is assigned to provide maintenance services for an ACP 4200 4.0 system.

Which type of organization could the engineer expect to be assigned to?

- A. Small Business services
- B. Service Providers
- C. Large Enterprises





D. Large Enterprises & Service Providers

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 5

To get a visualization of the hardware components, and their positions in the ACP 4200 rack, which management application can an engineer use?

- A. MSC
- B. Orchestrator
- C. vCenter Client in Flash modeD. vCenter Client in HTML5 mode:

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Reference: https://downloads.avaya.com/css/P8/documents/101054946 (11)

QUESTION 6 A support engineer logs into the System Manager (SMGR) application on an ACP 4.0 system with the intention of checking VPFM warning messages for the VSP switch. The engineer is unable to see the VPFM link in SMGR.

What could be causing this Problem?

- A. The VPFM link was removed from SMGR as part of the upgrade of the system to ACP 4.0.
- B. The engineer's SMGR account has insufficient access privileges to launch VPFM.
- C. The VPFM link has been renamed as Orchestrator in ACP 4.0.
- D. The engineer should connect to VPFM directly and not through SMGR.

Correct Answer: B Section: (none) Explanation



Explanation/Reference:

QUESTION 7

A support engineer is tasked to power down a VSP switch using the management tools available for the ACP 4200.

Which statement is true about how the engineer would accomplish this task?

- A. Login to Enterprise Device Manager and use the chassis power down option.
- B. Login to Servertech PDU Web Interface and use the outlet control option.
- C. This can only be done if the engineer is on-site to switch off the VSP's power switch.
- D. This can only be done if the engineer is on-site to remove the VSP's power cable.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 8

What is the primary purpose or function of Enterprise Device Manager (EDM)?



- A. EDM provides an interface for administrator to monitor the health of the Nimble Storage array in a single pane and allows them to make changes to storage, protection, access, and performance configuration.
- B. EDM provides access to HP Proliant Servers' out-of-band management facilities. It allows for control and monitoring of HP servers.
- C. EDM is the device management software application for Extreme Network's VSP platforms.
- D. EDM provides a robust web interface which allows for monitoring of the ServerTech PDU and control of its individual power outlet.

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 9

To use the Management Server Console (MSC) as their time source, how would the engineer configure the ESXi hosts?

- A. Login to the MSC, run the time configuration.bat script.
- B. Login to the MSC, set Services > Time configuration > NTP Clients = IP addresses of the ESXi hosts.
- C. Login to the ESXi Hosts using the CLI, run the $time_configuration.sh$ script.
- D. Login to vCenter server using the Web UI, set host > manage > Time configuration = IP address of the MSC.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Reference: https://downloads.avaya.com/css/P8/documents/101054946 (90)

QUESTION 10

A support engineer is experiencing some difficulty correlating the error messages and logs from different systems in the ACP 4200.

What should the engineer do to fix this problem?

- A. Use the VMware integrated time server to supply time to all systems.
- B. Manually synchronize the time on all the ACP systems to a correct vCenter.
- C. Use the MSC NTP service tied to external NTP time servers to synchronize the time on all systems.
- D. The VSP switches have NTP servers built into them, and all other systems can use NTP to synchronize to them.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 11

Which feature in Avaya Orchestrator allows a support engineer to select the management protocols and credentials of the equipment that is to be monitored within the ACP 4200?

- A. Monitoring Setup
- B. Orchestrator Security Center
- C. Device and Credentials Editor
- D. ACP Configuration Wizard

Correct Answer: D Section: (none) Explanation

Explanation/Reference:



QUESTION 12

As part of the upgrade of a PodFX 3.1 system to ACP 4200 4.0, a support engineer is tasked with upgrading the ESXi hosts to VMware ESXi 6.5.

Where would the engineer obtain the necessary upgrade files?

- A. From the Avaya support website
- B. From the VMware support website
- C. From the ACP 4.0 Upgrade DVD media
- D. From the HP support website

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 13

A junior support engineer has been told by the support manager that summary status information for the ACP 4200 can be found in the Dashlets.

Where would the engineer go to view this information?

- A. Login to Avaya Orchestrator's ACP Configuration Wizard link.
- B. Login to Avaya Orchestrator's Homepage.
- C. Login to the Management Server Console's Desktop.
- D. Login to the Management Server Console's ACP Configuration Wizard link.

Correct Answer: B Section: (none) Explanation



Explanation/Reference:

Reference: https://downloads.avaya.com/css/P8/documents/101054950 (13)

QUESTION 14 Which functionality does Management Server Console (MSC) provide?

A. Common installation, upgrade and infrastructure maintenance tasks on the ACP 4200, and delivery of all the software and firmware binaries including main releases and patches for ACP 4200 B. MIB browser and MIB query tool which can be used to browse and query the MIB

- C. Discovery and visualization of all ACP 4200 components including routers, switches, Avaya Aura® servers and applications, storage arrays, IP telephones, Avaya Session Border controllers, Media gateways and VM hosts.
- D. Layered dashboards for health monitoring, diagnostics, performance, analytics and reporting

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

Reference: https://downloads.avaya.com/css/P8/documents/101054946

QUESTION 15

A support engineer is upgrading a PodFX 3.1 system to ACP 4200 4.0, and is upgrading the VMware vCenter Server from Release 6.0 to Release 6.5. Which

three tasks are required as part of the upgrade process? (Choose three.)

- A. Replace the old HP server with a new HP DL360 D10 server.
- B. Identify the IP address and root account credentials of the ESXi host where the current vCenter Server appliance resides.
- C. Obtain the VMware vCenter Server 6.5 license file.
- D. Obtain the VMware vCenter Server 6.5 upgrade file.



E. Identify the IP address and root account credentials of the ESXi host where the new vCenter Server appliance will be deployed.

Correct Answer: BDE Section: (none) Explanation

Explanation/Reference:

Reference: https://downloads.avaya.com/css/P8/documents/101061688

QUESTION 16

A support engineer is upgrading a PodFX 3.1 system to ACP 4200 4.0. When upgrading the HPE server firmware, the support engineer uses the iLO web interface's remote console to run the update tool. After several minutes, the engineer notices that the remote console does not show any display, and in the lower left-hand corner it displays "No Video".

Which statement describes the action that the engineer would take?

- A. Using the iLO web interface, disable the server's screen saver function.
- B. Using the iLO web interface, power on the server using the Power On: Momentary Press button.
- C. Using the iLO web interface, reboot the server using the Power Cycle: Server Reboot option.
- D. Use the remote control when it reappears after the server automatically reboots.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

Reference: https://downloads.avaya.com/css/P8/documents/101061688

QUESTION 17

To view a graphical representation of the ACP 4200 and its individual components, where would a support engineer navigate?

- A. System Manager > Inventory
- B. Pod Visualization Manager > Home Dashboard
- C. Servertech PDU Web Interface > Equipment View
- D. Avaya Orchestrator > Rack Dashboard

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 18

A support engineer is upgrading a PodFX 3.1 system to ACP 4200 4.0. The system has two pairs of ServerTech PDUs.

Which statement about the PDU firmware file describes the upgrade process that the engineer needs to follow?

- A. It will need to be uploaded to all 4 PDUs.
- B. It will need to be uploaded to each PDU Management Web Interface.
- C. It will need to be uploaded to one PDU. This PDU will then distribute the file to the remaining 3 PDUs.
- D. It will need to be uploaded to Orchestrator. Orchestrator will then distribute the file to the 4 PDUs.

Correct Answer: C Section: (none) Explanation

Explanation/Reference:



QUESTION 19 Which two statements describe Product Support Notices (PSNs) from Avaya? (Choose two.)

- A. PSNs provide information about issues that have been reported.
- B. PSNs are typically issued along with the Release Notes of a product.
- C. PSNs may contain potential fixes or workarounds.
- D. PSNs are only available on the psn.avaya.com web site.

Correct Answer: AC Section: (none) Explanation

Explanation/Reference:

Reference: https://downloads.avaya.com/css/P8/documents/101048606

QUESTION 20 A support engineer is upgrading a PodFX 3.1 system to ACP 4200 4.0, and is upgrading the Extreme Network VSP switches to release 7.1.

Which two applications available on the on the MSC would the engineer typically use for the upgrade process? (Choose two.)

- A. Avaya Orchestrator
- B. PuTTY
- C. WinSCP
- D. Enterprise Device Manager

Correct Answer: AD Section: (none) Explanation

Explanation/Reference:



QUESTION 21 When performing a BIOS or firmware upgrade on physical host servers, why is it important to have vSphere access?

- A. The VMs must be restarted before the upgrade process.
- B. vSphere is needed to shut down the physical server.
- C. VMs must be shut down before the process.
- D. The server must be placed in maintenance mode before the upgrade.

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 22 A customer called saying vMotion is not working as expected.

To determine the issue, what is the first thing you would try?

- A. Check all physical wiring.
- B. From one of the Hosts, try to ping the vMotion VMKernel of the "Destination" Host.
- C. Place both hosts in maintenance mode, then restart once completed.
- D. Shut down and restart both hosts.

Correct Answer: D



Section: (none) Explanation

Explanation/Reference:

QUESTION 23 What does it mean when a support engineer clicks on the Latest Alerts link in Orchestrator and finds that there are no alerts listed?

- A. There are no Hosts or Services that have been in Warning or Critical state in the past 7 days.
- B. There are no Hosts or Services that have been in Warning or Critical state in the past 24 hours.
- C. There are no Hosts or Services that have been in Warning or Critical state in the past 4 hours.
- D. There are no Hosts or Services that are currently in Warming or Critical state.

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 24 While configuring the MSC to use NTP you see the NTP synching fail.

What is the most common cause of this problem?

- A. VMware is not supporting NTP.
- B. The VSPs are rejecting the NTP messages.
- C. The NTP server is installed outside of the ACP 4200.
- D. The customer has a firewall between the MSC and the customer's NTP server.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 25 For the HP Server iLO interface, where is the default password located?

- A. Default Password is MAC Address
- B. LifeCycle Management Workbook
- C. HP Server Admin Guide
- D. Tag on server

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

Reference: https://support.hpe.com/hpesc/public/docDisplay?docId=mmr kc-0103124

QUESTION 26

You are receiving High Availability warnings in the vSphere client.

To resolve the issue, what would you try first?

A. Stop and restart VMs.





- B. Ensure Storage Array is reachable from VSP.
- C. In the cluster, check cabling between server and storage array.
- D. Right-click each Host in the cluster and select Reconfigure for HA.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 27 A support engineer logs into Avaya Orchestrator and clicks on the Service Availability icon for the Power Supply of a G450 device.

What information is the engineer looking for?

- A. The current state of the power supply (OK, Warning, Unknown or Critical).
- B. The amount power (in Watts) that the power supply is using.
- C. A percentage breakdown of the state of the power supply (OK, Warning, Unknown or Critical) over a period of time.
- D. A list of other services that are available for the G450 device.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 28 You notice that Orchestrator is unable to automatically discover a new HP DL360 G10 Server that has been added to the ACP.

What could be causing this problem?

- A. The Server has not been configured to send SNMP traps and Syslog messages to Orchestrator.
- B. The Server's firmware has not been patched with the HotFix needed to reply to Orchestrator's discovery messages.
- C. Orchestrator's auto-discovery schedule has been left disabled by default.
- D. This is expected as Orchestrator does not automatically discover new devices.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 29 A support engineer is planning to migrate to Avaya Orchestrator from POS Applications.

What are three tasks required as part of setting up Orchestrator? (Choose three.)

- A. Add to Storage Array.
- B. Add to System Manager.
- C. Change the Web interface's orchestratoradmin password.
- $\label{eq:decomposition} \textbf{D. Change the CLI's root and an admin password.}$
- E. Activate the License.

 Correct Answer: BCE

 Section: (none)

 Explanation

www.vceplus.com - Free Questions & Answers - Online Courses - Convert VCE to PDF - VCEplus.com

CEplus

Explanation/Reference:

QUESTION 30 A customer reports that several VMs have become Unreachable or Invalid in vCenter.

What would you check or try first to solve this problem?

- A. From the Host, stop and start the monitoring agent.
- B. On the Host, from vCenter, try to re-scan the Datastores.
- C. Place the host in maintenance mode.
- D. Shut the host down and restart it.

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 31

A support engineer logs into the System Manager (SMGR) application on an ACP 4.0 system with the intention of checking Orchestrator warning messages for the Nimble Storage system. The engineer is unable to see the Orchestrator link in SMGR.

What is causing this problem?

- A. The engineer's SMGR account has insufficient access privileges to launch Orchestrator.
- B. The Orchestrator link is labeled as Nagios in ACP 4.0.
- C. The Orchestrator link was removed from SMGR as part of the upgrade of the system to ACP 4.0.
- D. The engineer should connect to Orchestrator directly and not via SMGR.

Correct Answer: C Section: (none) Explanation



Explanation/Reference:

QUESTION 32

A PodFX system is being upgraded to ACP 4.0 and Avaya Orchestrator needs to have an IP address assigned.

What would Avaya recommend for Orchestrator's IP address?

- A. Assign an unused IP address in the Management VLAN range for the Orchestrator.
- B. Re-use the PVM IP address for Orchestrator.
- C. Re-use the VPFM IP addresses for Orchestrator.
- D. There is no recommendation on which IP address to use for Orchestrator.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 33 Before a switch that has failed can be replaced with a new switch, what needs to be done?

- A. The replacement switch needs to have its configs defaulted.
- B. The remaining switch that is not being replaced needs to have its configs reset to defaults.



- C. The switch can be replaced without any preparation.
- D. The switch needs to have the appropriate backup restored on it.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

QUESTION 34

As part of a routine weekly maintenance test for the ACP 4200, a support engineer has been instructed to verify that the VMotion VMKernels for all ESXi hosts are reachable from each other using pings. During the latest maintenance test, the engineer notices that some of the pings are failing.

Which potential impact would this have on the ACP 4200?

- A. There will be no impact on the ESXi hosts, but the VSPs may reboot periodically.
- B. vMotion may not work as expected.
- C. The ESXi hosts may not be reachable from vCenter Server appliance.
- D. The ESXi hosts may reboot periodically.

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 35

A maintenance window had been scheduled to allow for the upgrade of the firmware of one of the VSP switches in the ACP. However, steps were not taken to avoid receiving unnecessary notifications during this period. As a result, when the upgrade process started the VSP switch shows multiple critical alerts.

At this point, what would a support engineer do to reduce the amount of these unwanted alerts?

- A. Use the Post-Event Downtime feature in Orchestrator.
- B. Use the Mass Acknowledgments feature in Orchestrator.
- C. Use the Recurring Downtime feature in Orchestrator.
- D. The engineer will have to wait for the upgrade process to complete.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 36

A maintenance window has been scheduled to allow for the upgrade of the firmware of one of the VSP switches in the ACP.

What can be done to avoid receiving unnecessary notifications during this period?

- A. Disable Syslog messages on the VSP switch before performing the upgrade.
- B. Disable SNMP trap notification on the VSP switch before performing the upgrade.
- C. Use the Acknowledgments feature in the Orchestrator to acknowledge any notifications immediately.
- D. Use the Schedule Downtime feature in Orchestrator to schedule period of expected service interruption.

Correct Answer: A



Section: (none) Explanation

Explanation/Reference:

QUESTION 37 Which key consideration is critical when upgrading an application in your ACP 4200 system?

- A. Ensuring that the application server is able to contact http://support.avaya.com
- B. Validating the customer lifecycle workbook information and updating any undocumented changes that were made
- C. Ensuring that you have the latest VSP software installed
- D. Checking the IP Template for the application information and updating it with any changes made to the application

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 38 Service warning alarms are being received by Orchestrator indicating that Port 27 on VSP 4850-1 is down.

How would a support engineer determine the equipment that is connected to this port?

- A. Network Diagram in the Lifecycle Workbook
- B. Switch Wiring tab in the Lifecycle Workbook
- C. ACP Installation Guide
- D. Physical inspection

Correct Answer: D Section: (none) Explanation



Explanation/Reference:

QUESTION 39 What would a support engineer expect to find when using MSC to support, troubleshoot and maintain the ACP 4200 4.0?

- A. All current and previous license files
- B. Software library store
- C. Pod Upgrade Manager (PUM)
- D. VMware vSphere client application for VMware 6.5

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 40

What is the first step in upgrading the VSP switches in an Avaya ACP 4200?

- A. Verify redundancy is active.
- B. Power down secondary device.
- C. Verify connectivity to NTP server.



D. Disable Telnet access.

Correct Answer: A Section: (none) Explanation

Explanation/Reference:

Reference: https://downloads.avaya.com/css/P8/documents/101054946 (61, important)

QUESTION 41 Which two statements are considered backup strategy best practices? (Choose two.)

- A. Create backups of the ACP 4200 system on the storage system inside the pod.
- B. Do not backup to the ACP 4200 itself, backup to an external location.
- C. No backups need to be made as the systems in ACP 4200, and the Pod are already reliable.
- D. VMware snapshots are recommended for virtual appliance backups.
- E. Determine business continuity, compliance, and regulatory considerations.

Correct Answer: BD Section: (none) Explanation

Explanation/Reference:

QUESTION 42 A support engineer is tasked with upgrading a CPOD 2.1 system to ACP 4200 4.0.

Which statement about the upgrade process is true?

A. Upgrading a CPOD 2.1 system to ACP 4200 4.0 is supported, and a direct upgrade path is supported.

B. Upgrading a CPOD 2.1 system to ACP 4200 4.0 is supported only if the Rack enclosure is replaced with a new 48 Inch Deep Model.

- C. Upgrading a CPOD 2.1 system to ACP 4200 4.0 is not supported.
- D. Upgrading a CPOD 2.1 system to ACP 4200 4.0 is supported, but a direct upgrade path is only partially supported.

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 43 Which two upgrade tasks are required before upgrading the ESXi servers to 6.5? (Choose two.)

- A. Upgrade the HP Server iLO firmware.
- B. Upgrade the PDU firmware.
- C. Upgrade the switch firmware.
- D. Upgrade the HP Server firmware.

Correct Answer: AC Section: (none) Explanation

Explanation/Reference:

Reference: https://downloads.avaya.com/css/P8/documents/101061688

QUESTION 44 Which statement about the LifeCycle Manage Workbook (LCM) and any time there is a change made to the ACP 4200 implementation is true?



- A. The LCM only needs to be updated when hardware devices are changed.
- B. Retrieve the LCM from ACP 4200 support prior to making any changes.
- C. The LCM is only needed when receiving the ACP 4200.
- D. Update the LCM with all changes and submit it via email to podfxsupport@avaya.com.

Correct Answer: D Section: (none) **Explanation**

Explanation/Reference:

QUESTION 45

A support engineer is upgrading a PodFX 3.1 system to ACP 4200 4.0. The engineer is upgrading the VMware vCenter Server from Release 6.0 to Release 6.5.

Which two statements about the vSphere Update Manager (VUM) data migration are true? (Choose two.)

- A. The VMware-Migration-Assistant executable file is run on the Management Server Console where the current version of VUM is currently running.
- B. The VMware-Migration-Assistant executable file is run on the ESXi host where the current version of VUM is currently running.
- C. VUM data migration is optional.
- D. VUM data migration is mandatory.

Correct Answer: AD Section: (none) **Explanation**

Explanation/Reference:

QUESTION 46 Before starting the vCenter Server Appliance from 6.0 to 6.5, which Cluster feature needs to be disabled?



- A. vSphere HA
- B. vSphere DRS
- C. vSphere vMotion
- D. vSphere HA heartbeat datastore

Correct Answer: B Section: (none) **Explanation**

Explanation/Reference:

QUESTION 47

As an engineer working with the ACP 4200, you see that the backup plan in place for the virtual machines relies heavily on VMware snapshots.

Which statement describes Avaya's position on using VMware snapshots for a backup solution?

- A. VMware snapshots are the most robust backup solution for the ACP 4200.
- B. VMware snapshots should never be used as a backup and recovery method.
- C. VMware snapshots should be stored off site to ensure business continuity.
- D. VMware snapshots should be stored on the ACP 4200 they are backing up.

Correct Answer: B Section: (none) Explanation



Explanation/Reference:

QUESTION 48 A support engineer has completed the upgrade of a PodFX 3.1 system to ACP 4200 4.0.

What should the engineer do with Virtual Machine snapshots that were created during the upgrade process?

- A. The VM snapshots should be backed up to external storage and deleted immediately.
- B. The VM snapshots should be deleted immediately.
- C. The VM snapshots should be deleted within 72 hours of the verified, successful completion of the upgrade process.
- D. The VM snapshots should be left as they are as a backup of the upgrade process.

Correct Answer: C Section: (none) Explanation

Explanation/Reference:

QUESTION 49 A support engineer is upgrading a PodFX 3.1 system to ACP 4200 4.0. In preparation for upgrading the HPE server firmware, the engineer notices that another colleague has already downloaded files.

Which two files should the engineer use? (Choose two.)

- A. hp-firmware-ilo4-2.60-1.1.i386.rpm
- B. bp-avaya-dl360g9-g10-ACP-4_0-New-only.iso
- C. SP99382.exe
- D. ACP_40_ilo4_261.bin

Correct Answer: BD Section: (none) Explanation



Explanation/Reference:

Reference: https://support.avaya.com/downloads/download-details.action?contentId=C201811141048316790 5&productId=P1704

QUESTION 50

A customer requires additional Avaya Aura® applications to be added to the ACP 4200. This has been reviewed and approved by Avaya's ACP Product Management team. It has been determined that a new computer server is required to meet the expanded resource requirement.

Which three parts of the Lifecycle Workbook need to be updated to provide for the new requirements? (Choose three.)

- A. Contact Info
- B. ACP 4200 Solution RMU Elevation
- C. Serial Numbers
- D. Network Data
- E. QA Checklist

Correct Answer: ABC Section: (none) Explanation

Explanation/Reference:

QUESTION 51 When deploying the vCenter update, there are certain parameters that must be used.

Which IP address should be used for the Network 1 IP Address?



- A. The Localhost IP address for your datacenter subnet IP interface
- B. The datacenter facing IP interface IP address and a 32 bit mask
- C. The Internet facing IP interface IP address and mask
- D. A temporary IP, from the Management subnet, not already in use

Correct Answer: D Section: (none) Explanation

Explanation/Reference:

QUESTION 52 An ESXi Host server has been

replaced due to a fault.

To provide for this replacement, which portion of the Lifecycle Workbook needs to be updated?

- A. Power Cord Wiring
- B. Serial Numbers
- C. Network Data
- D. Switch Wiring

Correct Answer: B Section: (none) Explanation

Explanation/Reference:

QUESTION 53 Before downloading and applying a PDU patch, you must determine the type of PDU the ACP 4200 is using.



Which two kinds of PDUs are valid? (Choose two.)

- A. Switched
- B. Synchronized
- C. Smart
- D. Stationary
- E. Static

Correct Answer: BD Section: (none) **Explanation**

Explanation/Reference:

QUESTION 54 Which command will verify

VSP adjacencies?

- A. set isis adjacencies
- B. show isis adjacencies
- C. show isis routes
- D. show ospf routes

Correct Answer: B



Section: (none) Explanation

Explanation/Reference:

Reference: https://downloads.avaya.com/css/P8/documents/100180474 (990)

QUESTION 55 A support engineer is upgrading a PodFX 3.1 system to ACP 4200 4.0. The engineer is upgrading the ESXi hosts to VMware ESXi 6.5.

Which two statements about this upgrade process are true? (Choose two.)

- A. ESXi hosts are upgraded all at the same time.
- B. ESXi hosts are upgraded one after another.
- C. One baseline group must be created using vSphere Update Manager to be used for all ESXi hosts.
- D. Separate baseline groups must be created using vSphere Update Manager for each individual ESXi host.

Correct Answer: AC Section: (none) Explanation

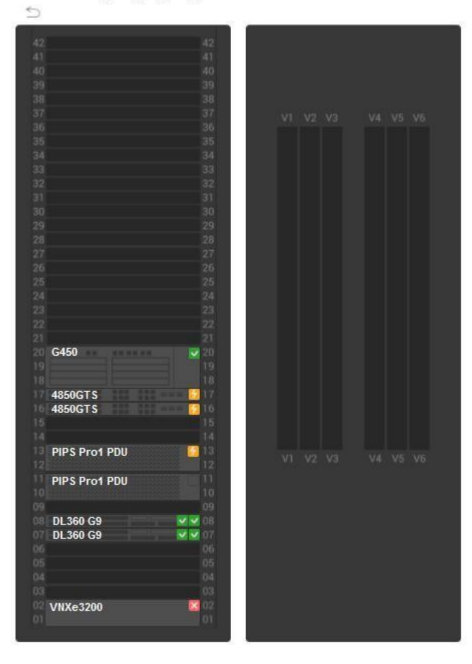
Explanation/Reference:

QUESTION 56





Rack view AL_ACP_AL_ACP_RACK





Refer to the exhibit.

When a support engineer navigates to Orchestrator's Rack View of an ACP 4200 system, the engineer notices that the V1-V6 slots on the right of the diagram are not populated.

What could be causing this problem?

- A. V1-V6 are used to represent Virtual Machines which are not present in this particular system.
- B. V1-V6 are used to represent Vertical PDUs which are not present in this particular system.
- C. V1-V6 are used to represent G450 Media Modules which are not present in this particular system.
- D. V1-V6 are only used for ACP 100 systems.

Correct Answer: A Section: (none) Explanation

Explanation/Reference: