

# HPE0-J68<sup>Q&As</sup>

**HPE Storage Solutions** 

# Pass HP HPE0-J68 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/hpe0-j68.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





#### **QUESTION 1**

A customer currently has a CS1000H and wants to upgrade to a CS3000.

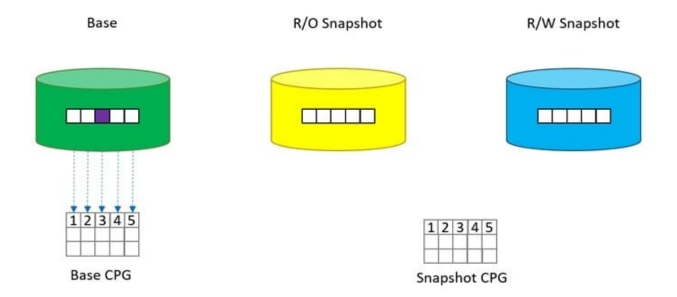
What must be considered before upgrading?

- A. This upgrade is disruptive and needs planned downtime.
- B. A capacity upgrade to a fully populated array has to be performed first.
- C. Timeless storage support is not offered for CS1000H entry-level systems.
- D. A controller upgrade to a CS1000F has to be performed first.

Correct Answer: B

#### **QUESTION 2**

DRAG DROP Refer to the exhibit.



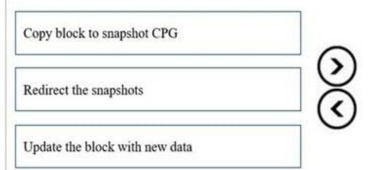
You create two snapshots of a thin provisioned base volume in an HPE Primera. One snapshot is read only and the other is read-write. A write occurs at the location shown in in the diagram. Place the actions on the left into the order they are taken on the right.

Select and Place:



# Action

Order



# Correct Answer:

Action	Order
	Redirect the snapshots
	Copy block to snapshot CPG
	Update the block with new data

# **QUESTION 3**

## HOTSPOT

You need to create an N:M relationship between VMware hypervisors and virtual volumes with the least amount of administrative overhead.

Click the option where you can create a group of VMware hypervisors for volumes provisioning.

Hot Area:



S Primera & 3PAR SSMC V

GENERAL	BLOCK PERSO	NA. STORAGE OF	STORAGE OPTIMIZATION		CTION	STORAGE SYSTEMS	SVSTEM REPORTER	SECURITY	VHIWARS	2uv.al	
Dashboard	Hosts	Priority Optio	nization	RMC Instance		Systems	Reports	Users	Virtual Machine	es .	
Activity	Heat Sets	ert Seta		Centroller Nodes	Threshold Alerta	LDAP					
Scheckles	Virtual Volume					Forts Drive Endosures Physical Drives	Advanced Analytics				
Settings	App Volume S	ieta									
	Correnae Prov Groups	isiening									
	Poleim										
· rDP_cat	itore UDP1		Compaction		041			1.0	The literative of the lateral		
+ HDP data		torer 5092-Alex-Goraaka			Bace				Array Soughest In MAS		
. ME-Derry				Providening Thin Decker Yes						<ul> <li>0 Ki0/Set</li> </ul>	
ME-Demo	-AutoCPG.r	50P2-Alex-Gonzalez	e Compression Mode		Yes Read/Write				Arriska latenty in Inc.		-
HVE-Demo.1 SDP     text.1 SDP     text.2 SDP     text.3 SDP     text.3 SDP     text.PM     SDP		SUMI	RAD RAD Adaptive optimization								
		SDP1									
		SDP1	Certy CPG		550 r6 550 r6				2.4		
		\$0P1	Conservers virtual Machines Apri volume Set		c .				opies		
		SDP1			•			0	lines	0	
		SOF1							sapoheito.	0	
	Acres	e SDF1							eaces copy group	when many m	leplication/\$1878
test,IFM.	a national	5071									

#### Correct Answer:

GENERAL BLOCK PERSONA		A STORAGE OPT	INIZATION D	ATA PROTECTION	STORAGE SYST	EMS SYSTEM R	IPCRIER S	BOURITY	VHRWARS	2ox al	
Dashboard	Hosts	Priority Option	daatkon A	IAC Instances	Systems	Reports		Isens	Virtual Machine		
Assivity	Heat Sets				Centroller Ned	cs Threshold	Nets U	DAP			
Scherk/les Virtual Volumes		•			Farts	Advanced	Analytics				
Settings	App Volume Se	rta			Drive Endosor	=5					
	Carranae Provisioning Groups				Physical Drive	•					
	Polein										
· rDP_cata	atore	SDP1	Compaction						a transfering of the below of		
·HDP_data	ore.r SOP2-Alex-Goraalea		Type Provisiening	Bare Thin				Arrays throughout in		· • • • • •	
· ME-Demo	-AutoCPS	esCPG 50P1		Dechip Yes				Arriaga latency in tra-		a states .	
ME-Demo	-AutoCPG.r	\$0P2-Alex-Gonzalez	Compression Mode	Yes	White			weak weit our	tally served to be		
M/E-Demo.1 SDI     test.1 SDI     test.2 SDI     test.3 SDI     test.4M SDI		SUMI	FAD	RAD							
		SOP1	Adaptive optimization + CPG SSD r6								
		SDP1	Copy CPG	550 r							
		\$CP3	Convents					Co	pies		
		SOPT	Versal Mechines App volume Set		C			Cla		0	
		50#1	0510000500.0	100 A 100						0	
		SDF1								White Dames Reading	
		5071						5,67	inter capy group	4CP Demo Replication/51878	

#### **QUESTION 4**

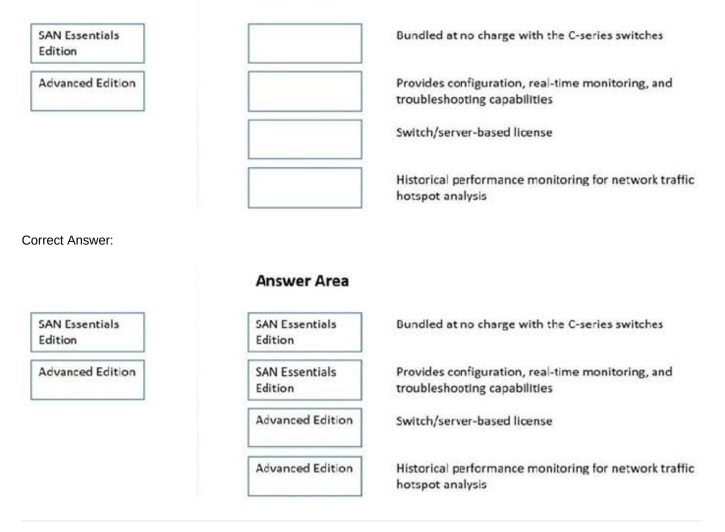
DRAG DROP

Match the feature to the appropriate C-Series DCNM license type.

Select and Place:



# **Answer Area**



## **QUESTION 5**

A customer has mission-critical applications that intermittently experience heavy disk I/O. The storage speed has the most impact on the application\\'s performance. The customer does not want to dedicate SSD disks to these applications because additional performance is only needed periodically, and moving the volumes between tiers takes too long. Which HPE StoreVirtual VSA feature can address this customer\\'s challenge?

- A. Storage virtualization
- **B. Space Reclamation**
- C. Thin Provisioning
- D. Adaptive Optimization

Correct Answer: D

Latest HPE0-J68 Dumps

HPE0-J68 PDF Dumps

HPE0-J68 VCE Dumps