

^{IBM} С4040-221

AIX 7 Administration

https://www.certkillers.net/Exam/C4040-221

QUESTION 158

An existing LPAR is configured with a vSCSI disk for a root volume group. An administrator is configuring NPIV to provide secondary storage to the partition. DLPAR operations are used to add the required client and server adapters to the client and VIO Server partitions. Once the NPIV adapters have been configured, what action should be taken against the client LPAR to ensure access to SAN storage is not compromised?

- A. Shutdown and reboot AIX.
- B. Shutdown and reactivate the profile.
- C. Save the current configuration to a profile.
- D. Add the physical WWVPN to the virtual device configuration.

Correct Answer C

QUESTION 159

Consider the following screen capture.

The administrator needs to add 512 MB of space to the /db2/db2sp1 filesystem. What must be done before the administrator will be able to add this disk space to the filesystem?

\$df -m /db2/db2sp1 Free %Used Iused %Iused Mounted on Filesystem MB blocks /dev/db2sp1 5% /db2/db2sp1 4096.00 1247.64 70% 14436 \$lslv db2sp1 LOGICAL VOLUME: VOLUME GROUP: db2sp1 exevg 00c66d0200004c0000000121e74cafe9.1 PERMISSION: LV IDENTIFIER: read/wri te VG STATE: active/complete LV STATE: opened/syncd TYPE: jfs2 WRITE VERIFY: off MAX LPs: PP SIZE: 1024 4 megabyte(s) COPIES: 1 SCHED POLICY: parallel LPs: 1024 PPs: 1024 STALE PPs: **BB POLICY:** 0 relocatable INTER-POLICY: minimum RELOCATABLE: ves 1024 INTRA-POLICY: middle UPPER BOUND: MOUNT POINT: /db2/db2sp1 LABEL: /db2/db2sp1 MIRROR WRITE CONSISTENCY: on/ACTIVE EACH LP COPY ON A SEPARATE PV ?: yes Serialize IO ?: NO DEVICESUBTYPE : DS_LVZ COPY 1 MIRROR POOL: None COPY 2 MIRROR POOL: None COPY 3 MIRROR POOL: None \$1svg exevg VOLUME GROUP: VG IDENTIFIER: 00c66d0200004c0000 exevg 000121e74cafe9 PP SIZE: active 4 megabyte(s) VG STATE: read/write VG PERMISSION: TOTAL PPs: 21724 (86896 megab ytes) MAX LVs: 256 FREE PPs: 195 (780 megabytes 21529 (86116 megab LVs: 9 USED PPs: vtes) 9 2 (Enabled) OPEN LVs: QUORUM: TOTAL PVs: STALE PVs: 2 VG DESCRIPTORS: 3 STALE PPs: 0 0 ACTIVE PVs: 2 AUTO ON: yes 1024 MAX PPs per VG: 32768 MAX PVs: LTG size (Dynamic): 256 kilobyte(s) AUTO SYNC: no HOT SPARE: **BB POLICY:** relocatable no PV RESTRICTION: none

- A. Extend the upper bound of the logical volume.
- B. Increase the logical volume size first by 512 MB.
- C. Add another disk to the exevg volume group and migrate partitions.
- D. Increase the number of logical partitions the logical volume can hold

Correct Answer D

QUESTION 160

In addition to enabling remote command execution, which task highlighted in the graphic below must be visited to enable an administrator with hmcoperator permissions to run HMC commands from another server using ssh?

HMC Management (HMC Version)

Operations						
View HMC Events	 View the event log of HMC operations and activities 					
Shut Down or Restart	Shut down or restart the HMC					
Schedule Operations	 Schedule selected operations for the HMC 					
Format Media	 Format a DVD, diskette, or USB flash memory device. 					
Back up HMC Data	 Back up HMC information to DVD, to a remote system, or to a remote site 					
Restore HMC Data	 Restore critical HMC data from a remote source 					
Save Upgrade Data	 Save upgrade data to the HMC hard drive or DVD 					
Change Network Settings 🛛 <	 View current network information and change settings 					
Test Network Connectivity	 View network diagnostic information about the network protocols for the HMC 					
View Network Topology	 View and ping nodes within the management console's network topology 					
Tip of the Day	Display tips for using the console					
View Licenses	 Read the licenses for the product 					
Change Default User Interface Settings	 Customize the default appearance of the HMC user interface 					
Change User Interface Settings	Customize the appearance of the HMC user interface					
Change Date and Time	Change the date and time for the HMC					
Launch Guided Setup Wizard	Step through setting up your HMC users, passwords, network settings, and customer notification of proble					
Administration						
Change User Password	Change your password					
Manage User Profiles and Access	 Add, copy, remove, and modify HMC system users and user profiles 					
	 Add, copy, remove, and modify managed resource and task roles 					
Manage Users and Tasks	 View the logged on users and the tasks they are running 					
Manage Certificates	 Create, modify, delete, and import certificates used on the HMC, and view certificate signing information 					
Configure KDC	 Key Distribution Center Configuration 					
Configure LDAP	Enterprise Directory Service Configuration					
Remote Command Execution	· Enable or disable the command line interface on an HMC					
Remote Virtual Terminal	 Enable or disable virtual terminal connections for remotely connected HMC sessions 					
Remote Operation	· Control whether this HMC can be operated using a web browser from a remote workstation					
Change Language and Locale	Change the HMC user interface language and locale					
Create Welcome Text	Customize the greeting displayed before logging on					
Manage Data Replication	Share customizable data between HMCs including custom group data, customer information, and more					

- A. "Change Network Settings" to open pott 22
- B. "Remote Operation" to indicate that this HMC can be operated from a remote host
- C. "Remote Virtual Terminal" to enable virtual terminal connections for remotely connected HMC
- D. "Manage Task and Resource Roles" to give the hmcoperator task role permission to ssh to the HMC from a remote host

Correct Answer A

QUESTION 161

What are the three basic elements of RBAC in AIX?

- A. Groups, Keys and Access
- B. Keys, Privileges and Groups
- C. Users, Groups and KeyStore
- D. Roles, Privileges and Authorizations

Correct Answer D

QUESTION 162

Based on the following graphic, which physical adapter services fcs2?

- A. fcs2 on vio1
- B. fcs2 on vio2
- C. fcs6 on viol
- D. fcs6 on vio2

Correct Answer C

QUESTION 163

In the graphic below, the LPAR's current physical and virtual processor allocation matches its desired settings How do these settings limit system processor assignment for the LPAR?

General	Processors	Memory	I/O	Virtual Adapters	Power Controlling	Settings	Logical Host Ethernet Adapters (LHEA)	
Detailed	below are the	current p	rocess	sing setting	s for this par	tition profil	e.	
Processir	ng mode							
O Dec	licated							
Sha	ired							
Processir	a units							
and the second second	anaged system	n processi	ng un	its : 64.00				
Minimum processing units :				0.1	0.1			
Desired processing units :				2.0	2.0			
Maximum processing units :				4.0	4.0			
Shared processor pool:				Defau	DefaultPool (0)			
Virtual pr	ocessors							
Minimu	m processing u	inits requi	red fo	r each virtu	al processor	: 0.10		
			1.0					
Desired virtual processors :			6.	6.0				
Maximum virtual processors :			1	16.0				
Sharing n	node							
🗹 Unca	apped	Weight :	128					
Processo	or compatibility	mode: d	efault					

- A. The LPAR can increase to 16.00 processing units of capacity in the shared processing pool as needed.
- B. The LPAR will be able to use a maximum of 6.0 processing units of capacity in the shared processing pool.
- C. The LPAR will be able to use a maximum of 4.0 processing units of capacity in the shared processing pool.
- D. The administrator will be allowed to add a maximum of 4.0 additional processing units to the LPAR using DLPAR, making its allocation 6.0 processing units.

Correct Answer B

QUESTION 164

Which resource is required to make the cluster configuration data available when using Cluster Aware AIX?

- A. A cluster controller node that keeps the cluster configuration data synchronized between nodes.
- B. An NFS file system that is accessible with read/write permissions by all nodes that form the cluster.
- C. A supported disk in a highly available storage configuration that is accessible by all nodes that form the cluster

D. A "quorum busting" disk to prevent loss of quorum from impacting availability of the cluster configuration data.

Correct Answer C

Download Full Version From https://www.certkillers.net











Pass your exam at First Attempt....Guaranteed!