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**Exam : HP0-G11**

**Title : CCI Fundamentals for  
Solution Architects**

**Version : DEMO**

1. Which additional members are recommended to be added to the HP SAM Administrator access list?

(Select two.)

- A. security group
- B. service account
- C. individual name(s)
- D. domain administrator
- E. local SAM server administrator

Answer: AC

2. Which two HP PC Blade Switch features are used to provide redundant network connectivity? (Select two.)

- A. Spanning Tree Protocol
- B. Link Aggregation Protocol
- C. Hot Standby Router Protocol
- D. Split Multi-Link Trunk Protocol
- E. Virtual Router Redundancy Protocol

Answer: AB

3. Which version of RGS may CCI users deploy?

- A. RHEL 4.0
- B. PC Edition
- C. Enterprise Edition
- D. Windows Vista Edition

Answer: B

4. CCI users are unable to save their documents to a NAS. After checking the Active Directory setup, you verify that all users have been placed in the proper OU, named CCIUsers, and the associated group policy is properly redirecting the users' folders.

However, when any attempt is made to save a document, an Access Denied error is received. Checking the folder that the file should be saved to, you notice one of the NTFS permissions is incorrect, thereby

preventing the document from being saved.

Which of the following permissions would allow CCI users to save their documents?

- A. DesktopUsers: Allow List Folder Contents; This folder
- B. SYSTEM: Allow Full Control; This folder, subfolders and files
- C. Administrators: Allow Full Control; This folder, subfolders and files
- D. CCIUsers: Allow Read & Execute; This folder, subfolders and files

Answer: B

5. How does CCI enable Business Continuity for end users? (Select two.)

- A. Blade PCs consume only about 25-40 watts per blade; this power savings is a benefit to data center managers responsible for the budget.
- B. CCI enables image replacement and rebalancing, so all blade PC users will have the same network performance no matter where they login from.
- C. CCI makes full use of the Active Directory schema; therefore, users are always guaranteed to be directed to the same blade PC regardless of what location they login from.
- D. CCI uses Microsofts free Remote Desktop Connection (RDC) software, so end users can install it on their personal computer to access their blade PC.
- E. CCI blade PCs are distributed, so if power is lost to one enclosure, rack or data center, users can quickly be reallocated to blade PCs in another enclosure, rack, or data center.

Answer: DE

6. The CCI end users experience can be negatively impacted by network latency. At which point does latency become typically unacceptable?

- A. 1 to 100 ms
- B. 100 to 200 ms
- C. 200 to 250 ms
- D. above 250 ms

Answer: C

7. CCI redefines the traditional networked desktop PC into three tiers. What are those three tiers?

- A. network, storage and security
- B. access, compute and resource
- C. user, administrative and network
- D. monitor, motherboard and keyboard

Answer: B

8. Which directory service is fully supported in CCI?

- A. Novell eDirectory
- B. Microsoft Active Directory (AD)
- C. Lightweight Directory Access Protocol (LDAP)
- D. HP OpenView Directory Service

Answer: B

9. By design, which benefit does the CCI solution provide over a traditional PC?

- A. improved resource security
- B. improved off-line experience
- C. increased total cost of ownership
- D. improved video streaming performance

Answer: A

10. In the CCI solution, what types of data travels between the client access device and the blade PC?

(Select two.)

- A. encrypted keyboard and mouse input
- B. hardware-encrypted streaming media
- C. compressed screen images and audio
- D. raw screen images and bi-directional audio
- E. application streaming with interactive content

Answer: AC

11. When comparing a traditional PC environment to a "dynamic" implementation of HP's CCI solution in

which the end users are using thin clients as access devices, how is CCI different?

- A. A blade PC can do a better job of rendering full-screen, full-motion video files than a desktop PC.
- B. Routers on a public network are bi-directional, enabling the CCI solution to take advantage of retroactive time stamping of all data transmissions.
- C. Even if the access device is stolen or destroyed, an end user can quickly log back on from any networked location and access his applications and data files.
- D. Data files are stored on the access device in a dynamic implementation of CCI. However, they are erased when the thin client is power cycled or rebooted, so the data is safe.

Answer: C

12. Which ports carry SNMP traffic in a standard environment or configuration? (Select two.)

- A. 21
- B. 22
- C. 161
- D. 162
- E. 1433

Answer: CD

13. Which command registers new MIBs in HP SIM?

- A. mxmib -a
- B. mxmib -1
- C. mcompile -a
- D. mcompile -1

Answer: A

14. Which command compiles a MIB for HP SIM?

- A. compile
- B. mcompile
- C. mxmib -c
- D. mcompile

Answer: D

15. HP SIM displays a system type of Unknown. What are possible causes? (Select two.)

- A. The wrong version of HP SIM Client is installed.
- B. The system may not be responding to ping requests.
- C. Routers and switches on the network are configured to block ports 80 and 8080.
- D. Routers and switches on the network are configured to block ports 161 and 162.
- E. WBEM (WMI) userID/passwords on the SIM CMS may not match the managed system.

Answer: DE

16. HP SIM displays a system type of UnmanageD. What are the possible causes? (Select two.)

- A. The HP SIM Client is not installed.
- B. The system may not be responding to ping requests.
- C. Routers and switches on the network are configured to block port 1433.
- D. Community strings settings on the SIM CMS may not match the managed system.
- E. WBEM (WMI) userID/passwords on the SIM CMS may not match the managed system.

aged system.

Answer: DE

17. How do you configure the HP PC Blade Enclosure IA and HP PC Blade Switch to send alerts to the HP System Insight Manager Console (HP SIM)? (Select two.)

- A. configure HP System Insight Manager WBEM settings to include the IP addresses of the Integrated Administrator and HP PC Blade Switch
- B. configure Integrated Administrator and HP PC Blade Switch to use an IP address in the same subnet as the HP System Insight Manager Server
- C. configure HP System Insight Manager System Automatic Discovery Ping range to include the IP ranges of the Integrated Administrator and HP PC Blade Switch
- D. configure Integrated Administrator and HP PC Blade Switch SNMP community string and destination IP address to match the HP System Insight Manager Server

Answer: CD

18. During installation of the HP SAM Web server, which account type does HP recommend to use as the owner of the HP SAM Web site?

- A. user account
- B. service account
- C. local administrator account
- D. domain guest account

Answer: B

19. HP Sygate Security Agent is installed and enabled on the access device. Which application and port exception is required to enable the HP SAM Web client to communicate to available resources?

- A. Mstsc.exe:3389
- B. IEXPLORER.exe:3389
- C. Daesvc.exe:47777
- D. HPPrdcw32.exe:3389

Answer: B

20. A customer has just installed and configured a complete HP CCI environment using HP SAM. When the client attempts to connect to a known available resource from the SAM client on his local PC, he receives a message that no resources are available. Upon further investigation, the SAM administrator notices all resources in a given role go offline when users attempt to connect to that role.

What should the administrator do?

- A. Verify that the SAM Web server is configured using failover.
- B. Verify that there is a firewall exception for the SAM Registration Service.
- C. Verify that there is a port exception for the client service port on the local PC.
- D. Verify that the Remote Desktop Protocol is enabled on the blade and the user is granted access.

Answer: B