

**Exam** : **HP2-T21** 

**Title**: Administering HP Server

**Solutions** 

Version: Demo

- 1. What is part of an SNMP implementation? (Select two)
- A. community names
- B. providers
- C. CIM
- D. traps
- E. DMI

Answer: AD

2.A proliant Gen8 server fails and will not boot.

How can you view the server's Active Health System logs.?

- A. Review the logs from the System Management Homepage
- B. Run the Insight Diagnostic utility from the Insight Online device group
- C. Use TFTP to tranfert the logs directly from the server to a client
- D. Download the logs from Intelligent Provisionning to a USB key

Answer: D

- 3. What is part of a WBEM implementation? (Select two.)
- A. CIM
- B. traps
- C. XML
- D. MIBs
- E. community name

Answer: AC

- 4. Which third-party virtualization solutions are supported with HP management plug-ins for Insight Control? (Select two\_)
- A. VMware vCenter Server
- B. Integrity VM Manager
- C. Microsoft System Center
- D. RedHat KVM Manager
- E. Citrix Xenserver

Answer: AC

- 5. Which operating system can be provisioned from HP SIM together with the Infoserver utility on as many as eight Integrity servers simultaneously?
- A. RedHat Linux
- B. HP-UX
- C. Windows
- D. OpenVMS

Answer: D

- 6. Which features require licensing for the iLO management processor on a Proliant DL360 server? (Select Iwo.)
- A. power management

- B. Virtual Media
- C. HP SIM advanced reporting
- D. automated status reporting to HP
- E. error log management

Answer: AB

7.A system that is managed by HP Systems Insight Manager (HP SIM) displays a minor error in the SW column in the HP SIM console.

What does this indicate?

- A. The system failed to receive a status query response from VCRM.
- B. The system completed a minor update and needs validation.
- C. A major update is needed on one component.
- D. One or more system components need a minor update

Answer: D

- 8. Which feature requires HP Systems Insight Manager (HP SIM) be installed?
- A. Insight Online warranty tracking
- B. System Management Homepage status summary
- C. ilO Management Engine remote console
- D. Insight Control power management

Answer: D

9.A newly configured server seems to be bottlenecked in CPU performance. You suspect that the processor power regulation state might be causing the problem.

Which two tools can you use to review the CPU setting and change it if necessary? (Select two.)

- A. HP SIM
- B. iLO
- C. iPDU
- D. ACU
- E. RBSU

Answer: BE

- 10. Which Insight Remote Support option is available with Proliant Gen8 servers?
- A. setup with Smart Setup CD
- B. preconfiguration at the HP factory
- C. use of the ilO Configuration user interface
- D. remote use of a support server on the HP network

Answer: D

- 11. What are two differences between Intelligent Provisioning for Gen8 servers and SmartStart for G7 servers? (Select two.)
- A. change in support for 32-bit Windows
- B. firmware updates through provisioning
- C. access to array diagnostics

- D. Smart Array controller configuration
- E. operating system deployment

Answer: AB

- 12. What is a feature of Insight Control?
- A. System Management Homepage
- B. Performance Management
- C. Active Health Log
- D. Version Control

Answer: B

- 13.Two SSD drives in a Proliant in a Proliant Gen8 server have failed in the past week. You view the overall status in the SmartSSD Wear Gauge Summary to determine whether more failures might occur. What sorting order will help determine the next drive that might fail? (Select two.)
- A. Wear
- B. Drive type
- C. Days left
- D. Failure date
- E. Status

Answer: AC

- 14.A remote customer reports that their Proliant Gen8 server hangs during the boot process and is unresponsive.
- What screen information should you ask for to log a service call for them?
- A. AHS log number
- B. operating system version
- C. status code
- D. server IP address

Answer: A

- 15.A customer did not install HP management drivers on their Proliant DL380 G7 server. Which troubleshooting information is available in the HP Integrated Management Log (IML)?
- A. current temperatures of all sensors
- B. current CPU p-state setting
- C. operating system logs
- D. iLO firmware logs

Answer: A