Microsoft

Exam Questions 70-673

TS: Designing, Assessing, and Optimizing Software Asset Management (SAM)
1. You have the following information about a customer's environment: •The network contains 180 computers. •A department named Accounting retains all purchasing information. •The customer purchases all licenses under the Microsoft Open License program.

You need to collect information from the customer to compare the licenses and the current hardware and software inventory.

Which tools should you use?

A. eOpen and Microsoft System Center Configuration Manager (CfgMgr)
B. eOpen and Microsoft System Center Operations Manager (OpsMgr)
C. Microsoft Volume Licensing Services (MVLS) and Microsoft System Center Configuration Manager (CfgMgr)
D. Microsoft Volume Licensing Services (MVLS) and Microsoft System Center Operations Manager (OpsMgr)

Answer: A

2. Your customer has Active Directory and Microsoft System Center Configuration Manager (CfgMgr).

You need to identify which data fields must be used to create a baseline hardware inventory report by using Active Directory and CfgMgr.

Which data fields should you identify?

A. Fully qualified domain name (FQDN) and Processor
B. MAC address and Product title
C. Operating system version and Product title
D. User name and NetBIOS

Answer: A

3. Your customer uses a SAM tool to collect hardware inventory.

You need to validate the accuracy of the number of desktop computers discovered. What should you do?

A. Identify the hardware refresh cycle.
B. Compare the data against the original build inventory.
C. Conduct a manual inventory and compare it against the SAM tool results.
D. Install a Microsoft System Center Configuration Manager (CfgMgr) client on each server.

Answer: C

4. You plan to secure funding for a SAM program.

You gather the following information from a customer: •Hardware inventory is incomplete. •Users install unsupported software. •All software purchasing is decentralized. •Departments use different versions of Microsoft Office.

You need to identify two benefits that support implementing a SAM program for the customer.

Which two benefits should you identify? (Each correct answer presents part of the solution. Choose two.)

A. Decreased licensing costs
B. Decreased IT support costs
C. Improved payment processes
D. Improved project management processes

Answer: A,B

5. You need to design a SAM program that meets the following requirements:

•Enables the reuse of desktop software licenses.
•Enables the implementation of server virtualization technology.
•Enables a complete refresh of all desktop and server hardware within the next six months.

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What should you include in the program?
A. decentralized software decision making
B. decentralized software purchasing
C. network infrastructure mapping
D. software and hardware mapping
Answer: D

6. You plan to implement a SAM improvement plan for a customer.
You need to ensure that the customer maintains accurate software purchasing information.
What should you do?
A. Run the SAM ROI Calculator.
B. Monitor all software acquisitions.
C. Optimize the budget approval process.
D. Identify all approved software vendors.
Answer: B

7. Your customer plans to replace several physical servers for virtual servers. The customer does not plan to modify the software inventory.
The customer signs all financial statements and confirms that all fixed asset reports are complete.
You need to reconcile an inventory against the fixed asset report.
Which inventory should you reconcile?
A. configuration management database (CMDB) desktop hardware inventory
B. configuration management database (CMDB) server hardware inventory
C. Windows Server license inventory
D. Windows Server Client Access License (CAL) inventory
Answer: B

8. You perform an audit for a customer. The audit identifies the following information: •Hardware inventory is incomplete. •Software inventory does not exist. •Software purchasing is decentralized.
You need to identify two benefits that support implementing an ongoing SAM program.
Which two benefits should you identify? (Each correct answer presents part of the solution. Choose two.)
A. Decreased licensing costs
B. Decreased risk of paying non-compliance fines
C. Increased IT budget
D. Reduced compliance responsibility
Answer: A,B

9. Your customer has a SAM program. The customer installs SAM tools that monitor approved software installations.
You need to monitor whether the customer adheres to approved software installation policies.
What should you do?
A. Perform quarterly inventory verifications.
B. Perform quarterly license metering verifications.
C. Perform quarterly hardware inventory verifications.

D. Perform quarterly human resources audits for new employees.

Answer: A

10. Your customer plans to improve the application recognition of a software inventory tool.

You need to measure the performance of the application recognition function. Which metric should you use?

A. software purchases compared to software requests

B. software purchases from authorized vendors

C. software requests compared to software installations

D. unknown software executables in the environment

Answer: D
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