

Exam Questions 70-713

Software Asset Management (SAM) – Core

<https://www.2passeasy.com/dumps/70-713/>



NEW QUESTION 1

Note: This question is part of a series of questions that use the same or similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series. Information and details provided in a question apply only to that question.

You are performing a licensing audit for a small business.

You need to create a solution that meets the following requirements:

- Collect software installation details for computers on the network.
- Ensure that computers on the network do not have any additional agents installed.
- Do not acquire any additional software licenses to perform data collection.

What should you use?

- A. Microsoft Assessment and Planning Toolkit (MAP)
- B. Microsoft Deployment Toolkit (MDT)
- C. Microsoft Intune
- D. Microsoft License Advisor
- E. Microsoft Security Compliance Manager (SCM)
- F. System Center Configuration Manager (ConfigMgr)
- G. System Center Operations Manager (OpsMgr)
- H. Microsoft Virtual Machine Manager (VMM)

Answer: A

Explanation:

The MAP Toolkit is a FREE, agentless tool designed to simplify and streamline the IT infrastructure planning process across multiple scenarios through network-wide automated discovery and assessments.

The MAP Toolkit inventories computer hardware, software, and operating systems in small or large IT environments without needing to install software on the target computers.

References: <https://www.microsoft.com/sam/tools.aspx>

NEW QUESTION 2

Note: This question is part of a series of questions that use the same or similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series. Information and details provided in a question apply only to that question.

An organization plans to collect software and hardware inventory information for computers and mobile devices that access internal resources.

The solution must meet the following requirements:

- Specify whether Apple iOS or Android devices are jailbroken or rooted.
- Minimize administrative effort

You need to collect the device data. What should you use?

- A. Microsoft Assessment and Planning Toolkit (MAP)
- B. Microsoft Deployment Toolkit (MDT)
- C. Microsoft Intune
- D. Microsoft License Advisor (MLA)
- E. Microsoft Security Compliance Manager (SCM)
- F. System Center Configuration Manager (ConfigMgr)
- G. System Center Operations Manager (OpsMgr)
- H. Microsoft Virtual Machine Manager (VMM)

Answer: C

Explanation:

With compliance policies an Intune administrator can require: The device isn't jail-broken or rooted

End users use a password to access organizational data on mobile devices A minimum or maximum operating system version on the device

The device to be at, or under a threat level References:

<https://docs.microsoft.com/en-us/intune/device-compliance-get-started>

NEW QUESTION 3

The question requires that you evaluate the BOLD text to determine if it is correct.

An organization wants to achieve Tier 4 of the ISO 19770-1 specification. The organization's corporate board of directors plans to review the management objectives only when required.

The management objectives for the organization are approved by the corporate board and must be reviewed annually.

Review the underlined text. If it makes the statement correct, select "No change is needed." If the statement is incorrect, select the answer choice that makes the statement correct.

- A. No change is needed
- B. monthly
- C. quarterly
- D. every six months

Answer: A

Explanation:

The management objectives for SAM are approved by the corporate board or equivalent body, and reviewed at least annually.

References:

Proposed revision to ISO/IEC 197701:2006 SAM Processes, 30 November 2010, page 18

http://www.isaca.org/Knowledge-Center/Research/Documents/Tiered-SAM-Review_res_Eng_1110.pdf

NEW QUESTION 4

You are in the first phase of a SAM engagement for an organization. The documentation that lists the Microsoft SQL Server assets is outdated and incomplete. The organization does not have a database administrator. You need to complete an inventory of the organization's SQL Server instances. Which two tools can you use? Each correct answer presents a complete solution.

- A. Microsoft SQL Server Management Studio (SSMS)
- B. Microsoft Intune
- C. System Center Configuration Manager (ConfigMgr)
- D. Microsoft Assessment and Planning Toolkit (MAP)
- E. Microsoft Enterprise Mobility +Security (EMS) Suite

Answer: CD

Explanation:

References:
<https://www.sqlshack.com/how-to-use-microsoft-assessment-and-planning-map-toolkit-for-sql-server/>

NEW QUESTION 5

You need to generate periodic reports for Microsoft SAM Optimization Model (SOM) key competencies. Which two reports should you generate? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point

- A. License Entitlements Records
- B. Risk Management
- C. Microsoft Software Inventory Analyzer (MSIA)
- D. SAM Improvement Plan

Answer: AD

Explanation:

Software Asset Management In An Organization
 The table below presents a summary of the ten core competences/variables and its goals/ central topic, grouped into the five ISO 19770-1 sections.

NEW QUESTION 6

An organization is creating a central repository to support all software license and reporting needs. You manage all Microsoft applications by using System Center Configuration Manager (ConfigMgr) 2012.

The reporting solution must meet the following requirements:

- Retrieve data directly from Oracle databases.
 - Reporting must be automated.
 - Manage reports by using a web portal that is integrated into the current ConfigMgr environment. You need to implement a solution.
- Which two actions should you perform? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Install a cross-platform database query tool
- B. Connect to both Oracle and Microsoft SQL Server to run your reports.
- C. Use the advanced reporting features of ConfigMgr and Microsoft SQL Server Reporting Services (SSRS) to configure the reports.
- D. Install the Oracle Tuning and Diagnostic Pack on the server that runs Oracle, and run reporting by using that tool.
- E. Install the Oracle client on a Windows Server instance that runs Microsoft SQL Server Reporting Services (SSRS) and establish a connection between the Oracle client and SSRS.

Answer: BD

NEW QUESTION 7

You are performing a SAM assessment for a customer that reconciles software inventory annually. Ninety-five percent of software assets are currently in inventory. Software deployment reports are available to SAM stakeholders. License Entitlement records are reconciled with vendor records quarterly.

You need to identify the maturity level for each SAM component.

At which maturity level is each component? To answer, drag the appropriate SAM maturity levels to the correct components. Each SAM maturity level may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Answer Area

Maturity levels	SAM component	Maturity level
Basic	Software inventory	<input type="text"/>
Standardized	Software deployment reporting	<input type="text"/>
Rationalized	License entitlement records	<input type="text"/>
Dynamic		

A. Mastered

B. Not Mastered

Answer: A

Explanation:

Software inventory: Standardized

"Ninety-five percent of software assets are currently in inventory"

Standardized: Hardware and software inventory contains >68% of machines and software title spend. Not Rationalized: Hardware and software inventory contains >96% of machines and software title spend.

Software deployment reporting: Rationalized

"Software deployment reports are available to SAM stakeholders" Rationalized: Software deployment reports are accessible to stakeholders. Not Dynamic:

Software is dynamically available to users on demand License entitlement records: Rationalized

"License Entitlement records are reconciled with vendor records quarterly" Rationalized: Entitlement records are reconciled with vendor records. References:

http://download.microsoft.com/download/3/5/4/354b34f9-320c-42f1-b56d-ce4282ddb796/sam_optimization_br pages 6, 7

NEW QUESTION 8

Your customer has an Active Directory forest that contains a System Center Configuration Manager (ConfigMgr) server.

Users have mobile devices that are frequently disconnected from the network.

The customer does not have a change management system in place. The current hardware inventory is outof-date.

You need to update the hardware inventory to meet the following requirements:

- Ensure that all desktop and mobile devices are included in the inventory.
- Minimize the amount of time it takes to update the inventory.

What should you do?

- A. Gather install, move, add, change (IMAC) activities.
- B. Perform a manual count of all desktop computers.
- C. Perform a network discovery scan.
- D. Gather information from the Active Directory database, the ConfigMgr database, and the purchasing history.

Answer: D

NEW QUESTION 9

You are validating inventory accuracy for an organization.

You gather the following data about the installation of Microsoft Office:

- All licenses are for Office Professional Edition.
- Many computers report that they have multiple versions of Office installed.
- The customer purchases all Office licenses by using volume licensing.

You plan to generate an inventory detail report.

You need to include the appropriate number of Office installations in the report. Which number should you include?

- A. all reported installations of Office
- B. the number of installations of Office currently in use
- C. the number of authorized installations of Office
- D. one installation of Office for each computer that has Office installed

Answer: D

NEW QUESTION 10

Note: This question is part of a series of questions that use the same or similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series. Information and details provided in a question apply only to that question.

You represent a SAM partner.

A client must consolidate their IT departments into a single business unit. The client was previously assessed in the Microsoft SAM Optimization Model (SOM) key competencies and assigned the maturity level of Basic.

Users install software on their own from multiple locations. You need to help the client progress to the next maturity level. What should you do?

- A. Purchase software only from approved vendors.
- B. Publish software deployment reports to stakeholders.
- C. Use information provided by a software publisher.
- D. Use software metadata generated by the client.
- E. Deploy only approved software.
- F. Formulate a retirement process.
- G. Create an inventory of deployed assets.
- H. Maintain updated records of deployed assets.

Answer: E

Explanation:

References:

http://download.microsoft.com/download/3/5/4/354b34f9-320c-42f1-b56d-ce4282ddb796/sam_optimization_br

Page: 7 (Deployment Process).

NEW QUESTION 10

You are performing a SAM baseline review for an organization.

You need to review the processes for collecting data about hardware and software.

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point

Answer Area

Statement	Yes	No
The Established Deployment Position (EDP) report documents the software that has been deployed.	<input type="radio"/>	<input type="radio"/>
The Effective License Position (ELP) report documents the entitlements that are mapped to deployments.	<input type="radio"/>	<input type="radio"/>
The Licensing Optimization Recommendations Report provides details for cloud migration plans and security assessments.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Established Deployment Position: Yes

The EDP provides a snapshot of your Microsoft software deployments in a format that enables you and your partner to review for completeness and accuracy.

Effective License Position (ELP): Yes

The ELP report provides a comparison of your Microsoft license entitlements to your Microsoft software deployments, helping to identify any gaps or underutilization in your organization

Licensing optimization recommendations report: No

This report provides recommendations on how to optimize your Microsoft licensing program and structure for your company. The report details risks, liabilities, and opportunities associated with your current licensing practices and recommendations on how to better manage your licenses to minimize future risk.

References: <https://www.microsoft.com/en-us/sam/programs-engagements.aspx>

NEW QUESTION 12

You are an IT asset manager for a company. The company purchases software from approved vendors. You need to list the software assets for each vendor that require license updates.

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point

Answer Area

Statement	Yes	No
Download and run Microsoft Desktop Optimization Pack (MDOP).	<input type="radio"/>	<input type="radio"/>
Use the Microsoft Software Inventory Analyzer (MSIA).	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Not Microsoft Desktop Optimization pack

MDOP virtualization technologies help you personalize the user experience, simplify application deployment, improve application compatibility with Windows, and manage and secure your customers' devices.

References: <https://partner.microsoft.com/en-US/Solutions/mdop>

NEW QUESTION 16

The question requires that you evaluate the BOLD text to determine if it is correct.

You are assessing the maturity of your customer's SAM program based on Microsoft SAM Optimization Model (SOM).

The following program elements are in place:

- SAM processes have been defined and approved by the program manager.
- SAM roles and responsibilities are defined across the organization.
- Ninety-eight percent of the organization's assets are in inventory and reconciled annually.
- A SAM report is produced annually and approved by the program owner.

You determine the current maturity level of the customer's SAM program is Rationalized.

Review the underlined text. If it makes the statement correct, select "No change is needed." If the statement is incorrect, select the answer choice that makes the statement correct.

- A. No change is needed
- B. Basic
- C. Standardized
- D. Dynamic

Answer: C

Explanation:

The Optimization model assigns organizations to four levels of maturity:

1. 'Basic SAM' – Management of software is ad-hoc and inconsistent
2. 'Standardised SAM' – We track assets but probably don't make best use of the data we collect
3. 'Rationalized SAM' – We are actively managing assets throughout their lifecycle
4. 'Dynamic SAM' – We are leveraging SAM for competitive advantage. Or in more simple terms you might summarize the levels as:

We're not doing SAM We've started doing SAM We're doing it properly

We're reaping the full benefits References:

<https://www.itassetmanagement.net/2012/11/12/microsoft-sam-optimization-model-isoiec-197701/>

NEW QUESTION 17

You plan to do a SAM assessment for an organization that has no documented SAM processes or defined roles.

You need to gather information for the assessment. What should you do?

- A. Formally document the organization's SAM processes.
- B. Review the customer's Active Directory Domain Services forest structure.
- C. Collect sample SAM process documents.
- D. Interview managers who have SAM-related responsibilities.

Answer: D

NEW QUESTION 18

You are conducting a SAM assessment survey for a customer. The customer does not have documented SAM processes or a dedicated SAM team.

You need to capture the details of the customer's undocumented SAM processes. What should you do?

- A. Identify and interview managers that have SAM responsibilities.
- B. Request System Center Configuration Manager (ConfigMgr) software inventory reports from IT.
- C. Review purchase orders from the last 12 months to identify software purchasing patterns.
- D. Collect software inventory by using the Microsoft Assessment and Planning Toolkit (MAP).

Answer: A

NEW QUESTION 21

Note: This question is part of a series of questions that use the same or similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series. Information and details provided in a question apply only to that question.

You represent a SAM partner.

A client must consolidate their IT departments into a single business unit. The client was previously assessed in the Microsoft SAM Optimization Model (SOM) key competencies and assigned the maturity level of Standardized.

You need to ensure that the client progresses to the next SOM level in the Deployment Process key competency.

What should the client do?

- A. Purchase software only from approved vendors.
- B. Publish software deployment reports to stakeholders.
- C. Use information provided by a software publisher.
- D. Use software metadata generated by the client.
- E. Deploy only approved software.
- F. Formulate a retirement process.
- G. Create an inventory of deployed assets.
- H. Maintain updated records of deployed assets.

Answer: B

Explanation:

References:

http://download.microsoft.com/download/3/5/4/354b34f9-320c-42f1-b56d-ce4282ddb796/sam_optimization_br

Page: 7 (Deployment Process).

NEW QUESTION 25

An organization is implementing a SAM program. The organization is focused on achieving Tier 1 of the ISO 19770-1 specification.

You need to verify that contracts are reported on and inventoried. What should you include in the report?

- A. the last reported hardware inventory date
- B. any approved exceptions to the contracts
- C. contracts that do not match billing statements
- D. the last reported software inventory date

Answer: D

NEW QUESTION 28

An organization is implementing a SAM program.

Some users have mobile phones and tablets that rarely connect to the corporate network. Users access software and resources from these devices. The organization must minimize licensing costs.

You need to ensure that hardware and software inventory data is collected on a consistent schedule for both on-premises servers and mobile devices.

Which tool should you use? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer Area

Device type

Tool

Server

Microsoft Azure Active Directory (Azure AD)
Microsoft Enterprise Mobility + Security (EMS) Suite
Microsoft Intune
System Center Configuration Manager (ConfigMgr)

Mobile

Microsoft Azure Active Directory (Azure AD)
Microsoft Enterprise Mobility + Security (EMS) Suite
Microsoft Intune
System Center Configuration Manager (ConfigMgr)

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Device type

Tool

Server

Microsoft Azure Active Directory (Azure AD)
Microsoft Enterprise Mobility + Security (EMS) Suite
Microsoft Intune
System Center Configuration Manager (ConfigMgr)

Mobile

Microsoft Azure Active Directory (Azure AD)
Microsoft Enterprise Mobility + Security (EMS) Suite
Microsoft Intune
System Center Configuration Manager (ConfigMgr)

NEW QUESTION 32

Your organization acquires a small division of another company. You need to consolidate information about installed software and licenses. What should you do?
 For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Statement

Yes

No

Collect deployment information from the acquired company.

Collect software purchase history from the vendors.

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Statement	Yes	No
Collect deployment information from the acquired company.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Collect software purchase history from the vendors.	<input checked="" type="checkbox"/>	<input type="checkbox"/>

NEW QUESTION 35

An organization plans to implement a SAM program. The departments that will initially implement SAM are describes in the table below.

Department	Application	Licensing Model	Users	Database Instances
IT	App1	Number of cores in each CPU	100	2
Human resources	App2	Number of Users	500	2
Accounting	App3	All users, based on an agreement	500	2

The company expects to grow by 50 percent in the next three years. Licensing costs are billed internally to each department. You need to collect the license metrics for each application to secure funding for future growth. For each application, which licensing metric should you use? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer Area

Department	Licensing metric
IT	<div style="border: 1px solid black; padding: 5px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> ▼ </div> <ul style="list-style-type: none"> Capacity-based Client access Enterprise Machine-based Network-based </div>
Human resources	<div style="border: 1px solid black; padding: 5px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> ▼ </div> <ul style="list-style-type: none"> Capacity-based Client access Enterprise Machine-based Network-based </div>
Accounting	<div style="border: 1px solid black; padding: 5px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> ▼ </div> <ul style="list-style-type: none"> Capacity-based Client access Enterprise Machine-based Network-based </div>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Department	Licensing metric
IT	<div style="border: 1px solid black; padding: 5px;"> <div style="text-align: right; margin-bottom: 5px;">▼</div> <ul style="list-style-type: none"> Capacity-based Client access Enterprise Machine-based Network-based </div>
Human resources	<div style="border: 1px solid black; padding: 5px;"> <div style="text-align: right; margin-bottom: 5px;">▼</div> <ul style="list-style-type: none"> Capacity-based Client access Enterprise Machine-based Network-based </div>
Accounting	<div style="border: 1px solid black; padding: 5px;"> <div style="text-align: right; margin-bottom: 5px;">▼</div> <ul style="list-style-type: none"> Capacity-based Client access Enterprise Machine-based Network-based </div>

NEW QUESTION 39

An organization implements a SAM program. You need to ensure that license entitlements are valid as defined in the ISO 19770-1 specification. What should you do?

- A. Perform a review of software invoices and billing statements each quarter.
- B. Compare the license entitlements to the hardware inventory each year.
- C. Analyze and record any license discrepancies that are identified.
- D. Perform a review of software invoices and billing statements each year.

Answer: A

NEW QUESTION 44

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 from authorized vendors
- B. software purchases compared to software requests
- C. software requests compared to software installations
- D. unknown software executables in the environment

Answer: D

NEW QUESTION 47

An organization plans to use SAM to manage their Microsoft Open licenses and computers. You need to identify which tool to use to complete the following steps:

- ▶ Perform an initial inventory of software that is in use.
- ▶ Identify licenses that have previously been purchased.
- ▶ Export inventory results into a Microsoft Excel-compatible report.

Which tool should you use to meet each requirement? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Requirement	Tool
Identifying existing inventory	<ul style="list-style-type: none"> Microsoft Assessment and Planning Toolkit (MAP) Microsoft License Advisor (MLA) Microsoft Volume Licensing Service Center (VLSC)
Identifying existing licenses	<ul style="list-style-type: none"> Microsoft Assessment and Planning Toolkit (MAP) Microsoft License Advisor (MLA) Microsoft Volume Licensing Service Center (VLSC)
Export inventory results	<ul style="list-style-type: none"> Microsoft Assessment and Planning Toolkit (MAP) Microsoft License Advisor (MLA) Microsoft Volume Licensing Service Center (VLSC)

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Box 1: MAP

The MAP Toolkit is a FREE, agentless tool designed to simplify and streamline the IT infrastructure planning process across multiple scenarios through network-wide automated discovery and assessments.

The MAP Toolkit inventories computer hardware, software, and operating systems in small or large IT environments without needing to install software on the target computers.

NEW QUESTION 52

You are creating a project that uses the Microsoft SAM Optimization Model (SOM). The organization does not have experience creating SAM program assessments.

You need to recommend improvements to the organization's lifecycle process.

Which of the key competencies should you use to make your recommendations to the organization? To answer, drag the appropriate key competencies to the table below. Each key competency may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: More than one order of answer choices is correct. You will receive credit for any of the correct orders you select.

Answer Area

Key Competencies

- SAM Improvement Plan
- Hardware and Software Inventory
- Acquisition Process
- Deployment Process
- Accuracy of Inventory
- License Entitlement Records
- Periodic Evaluations
- Retirement Process

Recommended competencies

-
-
-

- A. Mastered

B. Not Mastered

Answer: A

Explanation:

ISO 19770-1 Categories	Key Competency	Competency Question
Lifecycle Process Interfaces	Acquisition Process	What percentage of total software purchases in your organization are made through or are controlled & tracked by centralized procurement?
	Deployment Process	What percentage of total software deployed across organization's PCs and servers (considering all operating systems) is installed through centralized sources or through a controlled distribution environment?
	Retirement Process	What percentage of retired hardware assets are tracked in a way to enable the software on them to be reused?

References:

SAM Optimization brochure direct to customer us, page 4

http://download.microsoft.com/download/3/5/4/354b34f9-320c-42f1-b56d-ce4282ddb796/sam_optimization_br

NEW QUESTION 57

A customer has asked you to complete an assessment of their existing SAM program to identify deficiencies and recommend areas for improvement.

You need to perform a SAM assessment for the customer by using the Microsoft SAM Optimization Model (SOM) methodology.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions

Implement System Center Configuration Manager (ConfigMgr).

Create a hardware and software inventory for the customer's organization.

Meet with the customer stakeholders to discuss report recommendations.

Create an assessment report with recommendations to address customer priorities.

Deliver an assessment survey to the customer.

Answer Area

➤
➤

⬆
⬇

A. Mastered
 B. Not Mastered

Answer: A

Explanation:

Step 1: Deliver an assessment survey to the customer

Your SAM partner can lead you through the SAM optimization process. There are three phases to the process. The first phase centers around the preparation and analysis of the SAM Assessment questionnaire and licensing records.

SAM partner communicates:

- ▶ Process
- ▶ Roles
- ▶ Responsibilities

Sam Partner provides required materials for SAM assessment.

Organization: Your organization completes SAM assessment questionnaire (IT, Purchasing, Desktop mgmt., operations)

Assembles records of deployed and licensed software inventory. SAM partner analyzes questionnaire and Software inventory

Step 2: Create an assessment report with recommendation to address customer priorities

Phase 2 consists of on-site review and validation of the customized reports and strategy analysis. SAM partner prepares customized reports that strategically align

with customer's priorities.

Step 3: Meet with the customer stakeholders to discuss report recommendations

SAM Partner and your organization meets to review detailed SAM Assessment report & executive summary of:

- ▶ Status of key performance indicators
- ▶ SAM maturity levels by competency
- ▶ Benefits and risk analysis
- ▶ Estimated ROI per industry analysis
- ▶ Recommended next steps

References:

http://download.microsoft.com/download/3/5/4/354b34f9-320c-42f1-b56d-ce4282ddb796/sam_optimization_br
 Page 6

NEW QUESTION 58

You perform a SAM engagement.

You need to implement an on-premises management solution for your hardware and software component. The solution must meet the following requirements:

- ▶ Perform basic inventory discovery.
- ▶ Track application versions over time.

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Statement	Yes	No
Implement System Center Configuration Manager (ConfigMgr).	<input type="radio"/>	<input type="radio"/>
Implement Microsoft Intune.	<input type="radio"/>	<input type="radio"/>
Implement Microsoft SQL Server Reporting Services (SSRS).	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Box 1: Yes

System Center Configuration Manager (ConfigMgr/SCCM) is a standard tool for SAM. Box 2: No

Intune is required for cloud-based solutions, not on-premises. Box 3: Yes

SQL Server Reporting Services can be used to produce SAM reports. References: <https://www.itassetmanagement.net/2010/09/09/microsoft-sccm-sam/>

NEW QUESTION 62

Your customer has the following key performance indicators:

- The SAM plan is defined and approved.
- Sign-off on SAM reports is performed annually.
- Direct SAM responsibility is identified throughout the organization.

You need to identify the minimum Microsoft SAM Optimization Model (SOM) maturity level represented by all of these indicators.

Which maturity level should you identify?

- A. Basic
- B. Rationalized
- C. Standardized
- D. Dynamic

Answer: C

NEW QUESTION 67

An organization does not have software or hardware asset tracking in place, has little governance over data and access controls, and does not centrally manage assets.

You need to implement a solution, process, or program to assess the current state of the infrastructure for the organization. The solution must meet the following requirements:

- ▶ Be a recognized program, guide, model, methodology, or standard
- ▶ Be specific to IT
- ▶ Include more than just IT software/hardware What should you use?

- A. the ISO/IEC 19770-1 standards
- B. the Data Science Studio (DSS) suite

- C. the Kintone software suite
- D. SolarWinds

Answer: A

Explanation:

International standards in the ISO/IEC 19770 family of standards for IT asset management (ITAM) address both the processes and technology for managing software assets and related IT assets. Broadly speaking, the standard family belongs to the set of Software Asset Management (or SAM) standards and is integrated with other Management System Standards.

References: https://en.wikipedia.org/wiki/ISO/IEC_19770

NEW QUESTION 72

Note: This question is part of a series of questions that use the same or similar answer choices. An answer choice may be correct for more than one question in the series. Each question is independent of the other questions in this series. Information and details provided in a question apply only to that question.

An organization uses Microsoft SQL Server and SQL Server Reporting Services (SSRS) for inventory reporting.

The organization must generate a report that includes detailed hardware information for desktops and servers in the environment. The report must use data that is collected from a scheduled inventory process.

What should you use?

- A. Microsoft Assessment and Planning Toolkit (MAP)
- B. Microsoft Deployment Toolkit (MDT)
- C. Microsoft Intune
- D. Microsoft License Advisor (MLA)
- E. Microsoft Security Compliance Manager (SCM)
- F. System Center Configuration Manager (ConfigMgr)
- G. System Center Operations Manager (OpsMgr)
- H. Microsoft Virtual Machine Manager (VMM)

Answer: F

Explanation:

Reporting in System Center Configuration Manager provides a set of tools and resources that help you use the advanced reporting capabilities of SQL Server Reporting Services (SSRS) and the rich authoring experience that Reporting Services Report Builder provides.

Reporting helps you gather, organize, and present information about users, hardware and software inventory, software updates, applications, site status, and other Configuration Manager operations in your organization. References: <https://docs.microsoft.com/en-us/sccm/core/servers/manage/introduction-to-reporting>

NEW QUESTION 74

An organization implements a SAM program and collects software inventories on a defined schedule. You need to ensure that software identification processes meet ISO 19770-1 Tier 4 specifications.

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Answer Area

Statement	Yes	No
Data collected during software inventory processes must include specific software versions.	<input type="radio"/>	<input type="radio"/>
Data collected during software inventory processes must include proof of license documentation.	<input type="radio"/>	<input type="radio"/>
Data collected during software inventory processes must include software usage details and the physical location of the hardware on which software is installed.	<input type="radio"/>	<input type="radio"/>

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Answer Area

Statement	Yes	No
Data collected during software inventory processes must include specific software versions.	<input checked="" type="radio"/>	<input type="radio"/>
Data collected during software inventory processes must include proof of license documentation.	<input checked="" type="radio"/>	<input type="radio"/>
Data collected during software inventory processes must include software usage details and the physical location of the hardware on which software is installed.	<input checked="" type="radio"/>	<input type="radio"/>

NEW QUESTION 77

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