



Administering Microsoft System Center Configuration Manager and Cloud Services Integration

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### **QUESTION 1**

You have a deployment of System Center Configuration Manager (Current Branch). You have the servers shown in the following table.

Server name	Site system role	Operating system
CM01	Primary sire server,	Windows Server 2012 R2
	Management point	
CM02	Distribution point	Windows Server 2012 R2

You have one subnet that contains all the servers and several subnets that contain client computers. A firewall restricts network traffic to the server subnet.

You install a new server named CM03 that runs Windows Server 2016. You install Windows Server Update Services (WSUS) on CM03 by using the default options. You configure CM03 as the software update point.

You need to ensure that the client computers can access the software update point.

Which port should you open on the firewall?

A. 80

B. 443

- C. 8080
- D. 8530

References: https://technet.microsoft.com/en-us/library/hh427328.aspx#BKMK\_PortsSUP-WSUS

#### **QUESTION 2**

Note: This question is part of a series of questions that use the same scenario. For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario is

exactly the same in each question in this series.

Start of repeated scenario.

You work for a company named ADatum Corporation.

The ADatum network contains an Active Directory domain named adatum.com.

You have a partner company named Contoso, Ltd. The Contoso network contains an Active Directory domain named adatum.com.

All the client computers at both companies run Windows 10.

Each company has a deployment of System Center Configuration Manager (Current Branch).

Correct Answer: A



ADatum has sales and IT departments. ADatum has a collection for each department.

Contoso has research, marketing, and human resources (HR) departments. Contoso has a collection for each department.

ADatum purchases Contoso.

You configure on-premises mobile device management (MDM) in adatum.com. You enroll the client computers in the IT department into on-premises MDM.

You configure hybrid MDM in contoso.com.

End of repeated scenario.

You need to enroll the client computers in the sales department into MDM.

What should you do on the sales department computers?

A. Install the Configuration Manager client.

B. Run the Add-Computer cmdlet.

C. Use the Settings app to connect the computers to a work or school account.

D. Install the Microsoft Intune software client.

Correct Answer: C

References: https://docs.microsoft.com/en-us/sccm/mdm/deploy-use/user-enroll-devices-on-premises-mdm

#### **QUESTION 3**

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while

others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have a deployment of System Center Configuration Manager (Current Branch).

You deploy the first primary site server to your organization. Discovery is not configured.

You need to deploy the Configuration Manager client to five client computers in a workgroup.

Solution: You deploy the client by using a Group Policy software installation.

Does this meet the goal?

A. Yes

B. No



#### Correct Answer: B

References: https://docs.microsoft.com/en-us/sccm/core/clients/deploy/deploy-clients-to-windows-computers

#### **QUESTION 4**

Note: This question is part of a series of questions that use the same scenario. For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario is

exactly the same in each question in this series.

Start of repeated scenario.

You work for a company named ADatum Corporation.

The ADatum network contains an Active Directory domain named adatum.com.

You have a partner company named Contoso, Ltd. The Contoso network contains an Active Directory domain named adatum.com.

All the client computers at both companies run Windows 10.

Each company has a deployment of System Center Configuration Manager (Current Branch).

ADatum has sales and IT departments. ADatum has a collection for each department.

Contoso has research, marketing, and human resources (HR) departments. Contoso has a collection for each department.

ADatum purchases Contoso.

You configure on-premises mobile device management (MDM) in adatum.com. You enroll the client computers in the IT department into on-premises MDM.

You configure hybrid MDM in contoso.com.

End of repeated scenario.

You need to view a detailed hardware inventory of an IT department computer that is currently offline.

Which tool should you use?

A. Resource Explorer

B. Device Manager

- C. Microsoft Intune in the Microsoft Azure portal
- D. the Microsoft Azure portal

Correct Answer: A

References: https://technet.microsoft.com/en-us/library/gg712311.aspx



#### **QUESTION 5**

Note: This question is part of a series of questions that use the same scenario. For your convenience, the scenario is repeated in each question. Each question presents a different goal and answer choices, but the text of the scenario is

exactly the same in each question in this series.

Start of repeated scenario.

Your network contains an Active directory forest named adatum.com.

All client computers run Windows 10 Enterprise, Semi-Annual Channel (Targeted). All the computers are named by using the name of their respective department and an incremental three-digit number. For example, the first computer in the

sales department is named Sales001.

Several managers use tablets that run Windows 10 and have 3 GB of RAM. All other client computers have at least 8 GB RAM.

Adatum.com is synchronized to Microsoft Azure Active Directory.

Your company implements the Microsoft Store for Business.

You have a deployment of System Center Configuration Manager (Current Branch) that has discovery configured. All the client computers have the Configuration Manager client installed.

The company uses the applications shown in the following table.

Application name	e Description A Microsoft Application Virtualization (App-V) virtual application	
App1		
App2	An app that the company purchased from the Microsoft Store for Business and is licensed for offline use	
App3	A 64-bit application that is deployed to all the client computers	
SalesAppLite	An application used by users in the sales department on computers that have 3 GB of RAM or less	
SalesAppFull	An application used by the sales department users on computers that have more than 3 GB of RAM	

The company identifies the following requirements for software deployments:

View the Upgrade Readiness data of all the client computers.

Deploy App1 to the client computers in the marketing department.

Deploy App2 to the client computer in the human resources (HR) department.

Monitor the usage of App3.

Deploy SalesAppLite to sales department computers that have 3 GB of RAM or less.



Deploy SalesAppFull to sales department computers that have more than 3 GB of RAM.

You create a cloud-based distribution point that has a public name of d1594d4527614a09b934d470.

End of repeated scenario.

- You need to meet the requirements for App3.
- What should you configure?
- A. a configuration baseline
- B. software metering
- C. a software inventory
- D. an application
- E. a computer agent
- Correct Answer: B

References: https://docs.microsoft.com/en-us/sccm/apps/deploy-use/monitor-app-usage-with-software-metering

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