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Case Study 1 - Litware inc

Existing Environment

Current Business Model

The Los Angeles office has 500 developers. The developers work flexible hours ranging from 11:00 to 22:00. Litware has a Microsoft System Center 2012 R2 Configuration Manager deployment.

During discovery, the company discovers a process where users are emailing bank account information of its customers to internal and external recipients.

Current Environment

The network contains an Active Directory domain that is synced to Microsoft Azure Active Directory (Azure AD).

The functional level of the forest and the domain is Windows Server 2012 R2. All domain controllers run Windows Server 2012 R2.

Litware has the computers shown in the following table.

The development department uses projects in Azure DevOps to build applications. Most of the employees in the sales department are contractors. Each contractor is assigned a computer that runs Windows 10.

At the end of each contract, the computer is assigned to different contractor. Currently, the computers are re-provisioned manually by the IT department.

Problem Statements

Litware identifies the following issues on the network:- Employees in the Los Angeles office report slow Internet performance when updates are downloading. The employees also report that the updates frequently consume considerable resources when they are installed. The Update settings are configured as shown in the Updates exhibit. (Click the Updates button.)

- Management suspects that the source code for the proprietary applications in Azure DevOps is being shared externally.

- Re-provisioning the sales department computers is too time consuming.

Requirements

Business Goals

Litware plans to transition to co-management for all the company-owned Windows 10 computers.

Whenever possible, Litware wants to minimize hardware and software costs.

Device Management Requirements

Litware identifies the following device management requirements:- Prevent the sales department employees from forwarding email that contains bank account information.

- Ensure that Microsoft Edge Favorites are accessible from all computers to which the developers sign in.

Prevent employees in the research department from copying patented information from trusted applications to untrusted applications.

Technical Requirements

Litware identifies the following technical requirements for the planned deployment:- Re-provision the sales department computers by using Windows AutoPilot.

- Ensure that the projects in Azure DevOps can be accessed from the corporate network only.

- Ensure that users can sign in to the Azure AD-joined computers by using a PIN. The PIN must expire every 30 days.

- Ensure that the company name and logo appears during the Out of Box Experience (OOBE) when using Windows AutoPilot. You need to capture the required information for the sales department computers to meet the technical requirements.

Which Windows PowerShell command should you run first?

A. Install-Module WindowsAutoPilotIntune

B. Install-Script

Get-WindowsAutoPilotInfo

C. Import-AutoPilotCSV

D. Get-WindowsAutoPilotInfo

Answer: A

Explanation:

<https://docs.microsoft.com/en-us/windows/deployment/windows-autopilot/existing-devices>

QUESTION 2

Case Study 1 - Litware inc

Existing Environment

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Answer: AExplanation:

<https://docs.microsoft.com/en-us/windows/security/identity-protection/hello-for-business/hello-manage-in-organization>

QUESTION 3Case Study 1 - Litware incExisting EnvironmentCurrent Business ModelThe Los Angeles office has 500 developers. The developers work flexible hours ranging from 11:00 to 22:00. Litware has a Microsoft System Center 2012 R2 Configuration Manager deployment. During discovery, the company discovers a process where users are emailing bank account information of its customers to internal and external recipients.Current EnvironmentThe network contains an Active Directory domain that is synced to Microsoft Azure Active Directory (Azure AD). The functional level of the forest and the domain is Windows Server 2012 R2. All domain controllers run Windows Server 2012 R2. Litware has the computers shown in the following table. The development department uses projects in Azure DevOps to build applications. Most of the employees in the sales department are contractors. Each contractor is assigned a computer that runs Windows 10. At the end of each contract, the computer is assigned to different contractor. Currently, the computers are re-provisioned manually by the IT department.

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RequirementsBusiness GoalsLitware plans to transition to co-management for all the company-owned Windows 10 computers. Whenever possible, Litware wants to minimize hardware and software costs.

Device Management RequirementsLitware identifies the following device management requirements:- Prevent the sales department employees from forwarding email that contains bank account information.- Ensure that Microsoft Edge Favorites are accessible from all computers to which the developers sign in.- Prevent employees in the research department from copying patented information from trusted applications to untrusted applications.

Technical RequirementsLitware identifies the following technical requirements for the planned deployment:- Re-provision the sales department computers by using Windows AutoPilot. - Ensure that the projects in Azure DevOps can be accessed from the corporate network only. - Ensure that users can sign in to the Azure AD-joined computers by using a PIN. The PIN must expire every 30 days. - Ensure that the company name and logo appears during the Out of Box Experience (OOBE) when using Windows AutoPilot. What should you use to meet the technical requirements for Azure DevOps?A. An app protection policyB. Windows Information Protection (WIP)C. Conditional accessD. A device configuration profile

Answer: CExplanation:

<https://docs.microsoft.com/en-us/azure/devops/organizations/accounts/manage-conditional-access?view=azure-devops>

QUESTION 4Case Study 1 - Litware incExisting EnvironmentCurrent Business ModelThe Los Angeles office has 500 developers. The developers work flexible hours ranging from 11:00 to 22:00. Litware has a Microsoft System Center 2012 R2 Configuration Manager deployment. During discovery, the company discovers a process where users are emailing bank account information of its customers to internal and external recipients.Current EnvironmentThe network contains an Active Directory domain that is synced to Microsoft Azure Active Directory (Azure AD). The functional level of the forest and the domain is Windows Server 2012 R2. All domain controllers run Windows Server 2012 R2. Litware has the computers shown in the following table. The development department uses projects in Azure DevOps to build applications. Most of the employees in the sales department are contractors. Each contractor is assigned a computer that runs Windows 10. At the end of each contract, the computer is assigned to different contractor. Currently, the computers are re-provisioned manually by the IT department.

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Hotspot QuestionYou need to resolve the performance issues in the Los Angeles office. How should you configure the update settings? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer: Explanation:

<https://docs.microsoft.com/en-us/windows/deployment/update/waas-delivery-optimization>

<https://2pintsoftware.com/delivery-optimization-dl-mode/>

QUESTION 5

Case Study 1 - Litware inc

Existing Environment

Current Business Model

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Hotspot Question

You need to meet the OOBE requirements for Windows AutoPilot. Which two settings should you configure from the Azure Active Directory blade? To answer, select the appropriate settings in the answer area.

NOTE: Each correct selection is worth one point.

Answer: Explanation:

<https://blogs.msdn.microsoft.com/sgern/2018/10/11/intune-intune-and-autopilot-part-3-preparing-your-environment/>

<https://blogs.msdn.microsoft.com/sgern/2018/11/27/intune-intune-and-autopilot-part-4-enroll-your-first-device/>

QUESTION 6

Case Study 1 - Litware inc

Existing Environment

Current Business Model

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<https://docs.microsoft.com/en-us/azure/information-protection/configure-usage-rights#do-not-forward-option-for-emails>
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