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https://docs.microsoft.com/en-us/sccm/mdm/deploy-use/predeclare-devices-with-hardware-idQUESTION 13You have a deployment of System Center Configuration Manager (Current Branch). You configure hybrid mobile device management (MDM). Your company allows users to use their personal devices to access corporate data. A user named User1 has a personal tablet that runs Windows 10. The tablet is enrolled in Microsoft Intune.User1 leaves the company.You plan to perform a selective wipe of the tablet.What will be deleted from the tablet?A. all the apps that are installed from the Microsoft Store for BusinessB. all the files located in %ProgramData%Package CacheC. all the user profilesD. all the files located in %USERPROFILE%AppDataRoamingAnswer: AExplanation:

https://docs.microsoft.com/en-us/sccm/mdm/deploy-use/wipe-lock-reset-devicesQUESTION 14You deploy System Center Configuration Manager (Current Branch). You need to implement the co-management of Windows 10 devices. Which two components should you deploy before you can configure co-management? Each correct answer presents part of the solution.NOTE: Each correct selection is worth one point.A. a cloud management gatewayB. the Microsoft Operations Management Suite (OMS) connectorC. a Microsoft Intune subscriptionD. the Microsoft Store for BusinessE. a Microsoft Office 365 subscriptionAnswer: ACExplanation:https://docs.microsoft.com/en-us/sccm/core/clients/manage/co-management-prepareQUESTION 15You have a deployment of System Center Configuration Manager (Current Branch). The Install Behavior for applications feature is enabled. You have a line-of-business application named App1. Version 1.0 of App1 is deployed currently. You need to upgrade App1 to version 2.0. Version 2.0 must be prevented from installing if App1.exe is running. What should you do?A. Create a virtual application for version 2.0 of App1. Create a detection method for App1.exe.B. Create an application for version 2.0 of App1. Modify the Deployment Types and the Install Behavior settings for version 1.0 of App1.D. Create a virtual application for version 1.0 of App1. Create a detection method for App1.exe.Answer: C Explanation:

https://docs.microsoft.com/en-us/sccm/apps/deploy-use/deploy-applications#how-to-check-for-running-executable-files-befor e-installing-an-applicationQUESTION 16You have a deployment of System Center Configuration Manager (Current Branch). You deploy several Microsoft Store for Business apps to client computers by using Configuration Manager. You purchase a new Microsoft Store for Business app named App1. App1 is licensed for offline use. You need to ensure that you can deploy App1 immediately by using Configuration Manager. What should you do? A. From the Configuration Manager console, synchronize the Windows Store for Business. B. From the Microsoft Azure portal, add App1 to Azure Active Directory. C. From the Configuration Manager console, run the Azure Services Wizard. D. From Microsoft Intune in the Microsoft Azure portal, add App1 to Intune. Answer: AExplanation:

https://www.petervanderwoude.nl/post/windows-store-for-business-synchronized-with-configmgr/QUESTION 17You have a deployment of System Center Configuration Manager (Current Branch). You currently deploy all Windows updates by using Configuration Manager. You pilot the deployment of Click-to-Run for Office 365 and discover that clients are downloading updates for Office 365 from the Internet. You need to manage the updates for Click-to-Run for Office 365. What should you do?A. Create an automatic deployment rule (ADR) for software updates.B. From Default Client Settings, click Software Updates and set Enable installation of Express installation files on clients to Yes.C. Create a deployment package for software updates.D. From Default Client Settings, click Software Updates and set Enable management of the Office 365 Client Agent to Yes.Answer: CExplanation: https://docs.microsoft.com/en-us/sccm/core/servers/deploy/configure/deploy-and-manage-contentQUESTION 18You upgrade a Configuration Manager site by using Updates and Servicing. You do not upgrade the Configuration Manager client. You need to pilot the upgrade of the Configuration Manager client on 10 percent of the computers. What should you do?A. Create a collection that contains the pilot clients. From the Hierarchy Settings Properties, configure the Client Upgrade settings. Modify the setting for

the production client.B. Create a collection that contains the pilot clients. From the Hierarchy Settings Properties, configure the Client Upgrade settings. Modify the setting for the pre-production client.C. In the Site Maintenance settings, modify the Clear Install Flag maintenance task. From the Hierarchy Settings Properties, configure the Client Upgrade settings. Modify the settings for the production client.D. Create an Active Directory security group that contains the pilot clients. In the Site Maintenance settings, modify the Update Application Available Targeting maintenance task. Answer: BExplanation:

https://docs.microsoft.com/en-us/sccm/core/clients/manage/upgrade/test-client-upgradesQUESTION 19You deploy the System Center Configuration Manager client to all domain-joined computers that run Windows.From Resource Explorer, you view the hardware and software inventory information of the computers.When you run the Hardware 07A ?USB Devices by Manufacturer report, the report does not produce any results.What should you do to ensure that the report contains results?A. Enable Asset Intelligence hardware inventory reporting classes.B. Enable software metering on the clients.C. Configure the Summarize Installed Software Data maintenance task.D. Configure an Asset Intelligence synchronization point.Answer: AExplanation: https://docs.microsoft.com/en-us/sccm/core/clients/manage/asset-intelligence/introduction-to-asset-intelligence
https://docs.microsoft.com/en-us/sccm/core/clients/manage/asset-intelligence/configuring-asset-intelligenceQUESTION 20You have a deployment of System Center Configuration Manager (Current Branch). You need to create a list of client computers that lack the system resources required to upgrade Microsoft Office.Which two actions should you perform? Each correct answer presents part of the solution.NOTE: Each correct selection is worth one point.A. Enable Asset Intelligence hardware inventory reporting classes.B. Configure auditing for the resource attributes on files.C. Add an Asset Intelligence synchronization point.D. Add a service connection point.E. Enable Active Directory System Discovery.Answer: ACExplanation:

https://docs.microsoft.com/en-us/sccm/core/clients/manage/asset-intelligence/configuring-asset-intelligenceQUESTION 21You have a deployment of System Center Configuration Manager (Current Branch). All client computers run Windows 7 and have the most recent updates installed. Configuration Manager and Microsoft Operations Manager Suite (OMS) are integrated. You plan to use Upgrade Readiness to identify which computers support Windows 10. You need to ensure that the computers report data to OMS. Which two actions should you perform? Each correct answer presents part of solution.NOTE: Each correct selection is worth one point.A. From Client Settings, configure a commercial ID key.B. Configure Asset Intelligence.C. From Client Settings, configure Windows telemetry.D. Configure a software inventory.E. Configure a hardware inventory.Answer: ACExplanation: https://docs.microsoft.com/en-us/sccm/core/clients/manage/upgrade/upgrade/upgrade-analytics

https://docs.microsoft.com/en-us/sccm/core/clients/manage/monitor-windows-analyticsQUESTION 22You have a deployment of System Center Configuration Manager (Current Branch) that contains a collection named Restricted. Restricted contains only client computers that run Windows 10. You need to ensure that only trusted executable files can run on the computers in the Restricted collection. What should you do? A. Deploy custom Client Device Settings. B. Create a Windows Defender Application Control (WDAC) policy. C. Modify the Default Client Settings. D. Create a device compliancy policy. Answer: BExplanation: https://docs.microsoft.com/en-us/sccm/protect/deploy-use/use-device-guard-with-configuration-manager
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