

2016 NEW CHANGED 70-686 Exam Questions RELEASED Today!

- [Exam Code] <u>70-686</u>
- **[Exam Name]** Windows 7, Enterprise Desktop Administrator
- [Certification Provider] Microsoft

2016 NEW 70-686 Study Guides:

- 1.Planning and managing a client life cycle strategy
- 2.Designing a standard image
- 3.Designing client configurations
- 4.Designing a Windows 7 client deployment
- 5.Designing application packages for deployment

6.Identifying and resolving deployment and client configuration issues

Braindump2go 2016 NEW 70-686 Exam PDF and VCE Dumps 200Q Free Share: 81-100

QUESTION 81

A network consists of 1,000 laptop computers that run Windows XP. The computers do not have access to the corporate network. You plan to migrate 200 of the computers immediately to Windows 7. The remainder will be migrated over the next several months. You need to plan the most efficient method for activating all of the computers. What should you do?

- A. Use Multiple Activation Key (MAK) Independent for the first 200 computers, and then use Multiple Activation Key (MAK) Proxy for the remaining computers.
- B. Use the Key Management Service (KMS) for all the computers.
- C. Use Multiple Activation Key (MAK) Independent for all the computers.
- D. Use Multiple Activation Key (MAK) Proxy for the first 200 computers, and then use the Key Management Service (KMS) for the remaining computers.

Answer: B

Explanation:

Key Management Service (KMS) requires a count of 25 or higher from the KMS host to activate itself.

refer to http://technet.microsoft.com/en-us/library/ee939272.aspx

 70-686 Dumps
 70-686 Exam Questions
 70-686 PDF
 70-686 VCE

 http://www.braindump2go.com/70-686.html
 70-686 VCE
 70-686 VCE



MAK:

If users install a MAK using the user interface (UI), the MAK client attempts to activate itself over the Internet one time. If the users install a MAK using the SImgr.vbs script, the MAK client does not try to activate itself automatically.

refer to http://technet.microsoft.com/en-us/library/ff793438.aspx

Hints:

The computers do not have access to the internet

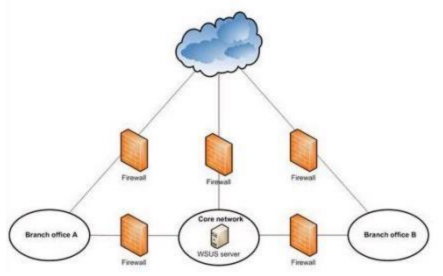
QUESTION 82

Your company's network is shown in the following diagram.

Each office is connected to the Internet through a high-bandwidth connection.

The branch offices are connected to the core network through low-bandwidth connections.

Microsoft Windows Server Update Services (WSUS) must provide software updates for all offices. You need to design the WSUS infrastructure to minimize traffic over the low-bandwidth connections. Which two actions should you perform? (Each correct answer presents part of the solution. Choose two.)



- A. Deploy BranchCache on the WSUS server and client computers
- B. Configure WSUS to use updates that are stored locally
- C. Configure WSUS to use updates that are stored on Microsoft Update
- D. Deploy Quality of Service (QoS) on the WSUS server and client computers
- E. Deploy WSUS servers in the branch offices

Answer: CE

Explanation:

WSUS update from Microsoft update is faster then core network

Deploy WSUS servers in each branch office in order to provide WSUS server for branch client. hints:

- 1. Each office is connected to the Internet through a high-bandwidth connection.
- 2. The branch offices are connected to the core network through low-bandwidth connections.

QUESTION 83

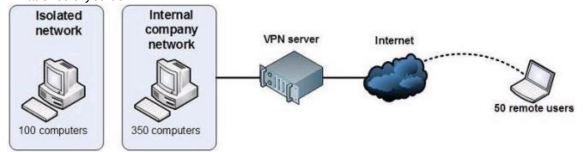
Your network is configured as shown in the following diagram. You are planning to deploy Windows 7. You have the following requirements: - Use BitLocker on all computers in the isolated network.

 70-686 Dumps
 70-686 Exam Questions
 70-686 PDF
 70-686 VCE

 http://www.braindump2go.com/70-686.html



Provide DirectAccess on all portable computers.
 Use the Key Management Service (KMS) to activate all client computers.
 You need to plan a client computer licensing strategy that meets the requirements.
 What should you do?



- A. License 500 copies of Windows 7 Ultimate.
- B. License 500 copies of Windows 7 Enterprise.
- C. License 350 copies of Windows 7 Professional, license 150 copies of Windows 7 Ultimate, and purchase Software Assurance for the Windows 7 Professional licenses.
- D. License 350 copies of Windows 7 Enterprise, and license 150 copies of Windows 7 Ultimate.

Answer: B

Explanation:

hints:

Direct Access only available for Ultimate and Enterprise only. Company should use Enterprise version

QUESTION 84

Your company has 1,000 client computers that run Windows 7.

The company uses several custom line-of-business applications that are not compatible with Windows 7.

You need to distribute a Microsoft Enterprise Desktop Virtualization (MED-V) virtual machine (VM) image that includes the custom applications to all Windows 7 client computers. What should you do?

- A. Mount the VM image from the MED-V workspace.
- B. Deploy the VM image from the MED-V server.
- C. Deploy the VM image by using Windows Deployment Services (WDS).
- D. Deploy the VM image by using Windows Server Update Services (WSUS).

Answer: B

QUESTION 85

Your company plans to upgrade all client computers to Windows 7. The company uses a custom line-of-business application. The application contains sensitive data. The application will not run on Windows 7 You establish that Microsoft Enterprise Desktop Virtualization (MED-V) is the appropriate technology to allow your organization to continue to use the application. You need to ensure that the virtual machine (VM) images that contain sensitive data can be used only when the user is connected to the MED-V server. What should you do?

A. Using MED-V TrimTransfer technology, deploy the VM image over the network



- B. In the MED-V console, configure the MED-V workspace to prevent offline operation
- C. Use BitLocker Drive Encryption to encrypt the drive on which the VM image is stored
- D. Using Microsoft System Center Configuration Manager, deploy the VM image to an image store directory

Answer: B

QUESTION 86

The client computers in your network run either Windows XP or Windows 7.

All client computers are in a single Active Directory Domain Services (AD DS) organizational unit (OU) named MyClients.

You install Windows Software Update Services (WSUS).

You create a Group Policy object (GPO) that enables automatic updates from the WSUS server, and you link the GPO to the MyClients OU.

You place all client computers in a targeting group named MyClients.

Testing reveals that a security update that is applicable to both Windows XP and Windows 7 causes a line-of-business application to fail on the Windows XP client computers.

You need to ensure that the application runs on the Windows XP client computers and that the Windows 7 client computers receive the security update.

What should you do?

- A. Remove the Windows XP client computers from the MyClients targeting group. Approve the update for installation to the All Computers targeting group.
- B. Remove the Windows 7 client computers from the MyClients targeting group. Approve the update for installation to the All Computers targeting group.
- C. Create a targeting group named MyXPClients beneath the MyClients targeting group. Move the Windows XP client computers to the MyXpClients targeting group. Approve the update for installation to the MyClients targeting group.
- D. Remove the Windows 7 client computers from the MyClients targeting group. Approve the update for installation to the Unassigned Computers targeting group.

Answer: D

Explanation:

All computers targeting group = assigned group and unassigned group. Unassigned computer targeting group = all computer which is not assign to any group.



untitled

hints:

Windows 7 remove from MyClients = unassigned computer targeting group Windows XP = MyClients targeting group update will only done for unassigned computer targeting group

QUESTION 87

Your network has a single domain with 1,000 client computers that run Windows 7.

70-686 Dumps70-686 Exam Questions70-686 PDF70-686 VCEhttp://www.braindump2go.com/70-686.html

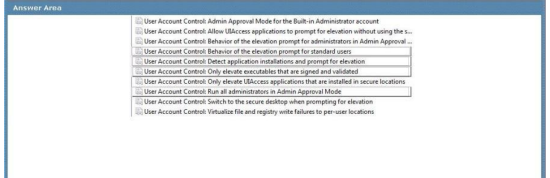


You use Microsoft System Center Configuration Manager 2007 to distribute and install software applications.

All users have standard user accounts.

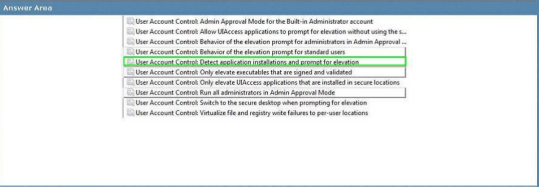
You plan to use Group Policy to ensure that application installation functions properly. You need to design the User Account Control (UAC) policy.

Which setting should you select? To answer, select the appropriate setting in the work area.



Answer:





QUESTION 88

You are creating a Windows 7 image.

You need to prevent users from sharing their desktop sessions with remote users.

You also need to allow administrators who are using Windows XP to administer the Windows 7 image remotely.

Which settings should you configure? To answer, select the appropriate setting or settings in the work area.



1	Answer Area
	System Properties
	Computer Name Hardware Advanced System Protection Remote
	Remote Assistance
	Allow Remote Assistance connections to this computer
	What happens when I enable Remote Assistance?
	Advanced
	Remote Desktop
	A You must enable the Windows Firewall exception for Remote Desktop.
	Don't allow connections to this computer
	Allow connections from computers running any version of
	Remote Desktop (less secure)
	Desktop with Network Level Authentication (more secure)
	Help me choose Select Users
	OK Cancel Apply
Answer:	Answer Area
	System Properties
	Computer Name Hardware Advanced System Protection Remote
	Remote Assistance
	✓ Allow Remote Assistance connections to this computer
	What happens when I enable Remote Assistance?
	Advanced
	Remote Desktop
	A You must enable the Windows Firewall exception for Remote Desktop.
	Don't allow connections to this computer
	Allow connections from computers running any version of
	Remote Desktop (less secure)
	 Allow connections only from computers running Remote Desktop with Network Level Authentication (more secure)
	Help me choose Select Users
	OK Cancel Apply

QUESTION 89

A company has 1,000 computers in the main office and 20 computers in store kiosks. All the computers run Windows 7 Enterprise.

The kiosk computers do not have network connections.

The company brands the Microsoft Internet Explorer program window on all computers by displaying the company logo at the left end of the title bar.

The company changes its logo.

You have the following requirements:

- Display the new logo on the Internet Explorer program window title bar on the main office computers and the kiosk computers.

- Modify the search providers that are available to main office computers.

 70-686 Dumps
 70-686 Exam Questions
 70-686 PDF
 70-686 VCE

 http://www.braindump2go.com/70-686.html



You need to define Internet Explorer settings to support the requirements. Which two actions should you perform in sequence?

Create a deployment CD for the kiosk computers.	
Create and distribute a new OpenSearch description file for the main office computers.	
Enable automatic version synchronization and specify a flash drive for the path.	•
Copy the deployment package to a flash drive and distribute the file to all computers.	<u>+</u>
Save the logo as Logo.png and copy the file to the C:\Windows\Branding\ directory on each kiosk computer.	
Use the Internet Explorer Administration Kit (IEAK) to create a custom configuration-only deployment package on the main office computers.	

Answer:

Create a deployment CD for the kiosk computers.	Use the Internet Explorer Administration Kit (IEAK) to create a custom configuration-only deployment package on the main office
Create and distribute a new OpenSearch description file for the main office computers.	computers.
Enable automatic version synchronization and specify a flash drive for the path.	Create a deployment CD for the kiosk computers.
Copy the deployment package to a flash drive and distribute the file to all computers.	
Save the logo as Logo.png and copy the file to the C:\Windows\Branding\ directory on each kiosk computer.	
Use the Internet Explorer Administration Kit (IEAK) to create a custom configuration-only deployment package on the main office computers.	

QUESTION 90

You are planning to upgrade Microsoft Internet Explorer.

You must create a report that identifies which computers are successfully upgraded. You need to design a deployment method that meets this requirement. What should you use? (Choose all that apply.)

- A. Microsoft System Center Essentials
- B. Windows Intune
- C. Microsoft System Center Configuration Manager
- D. Internet Explorer Administration Kit (IEAK) and Group Policy
- E. Windows Server Update Services (WSUS)

Answer: ABDE

QUESTION 91

You use a computer named Client02 to manage the BitLocker configuration on a remote computer named Client01.

A new company policy states that when BitLocker is used, you must be able to access the data in case of a system failure.

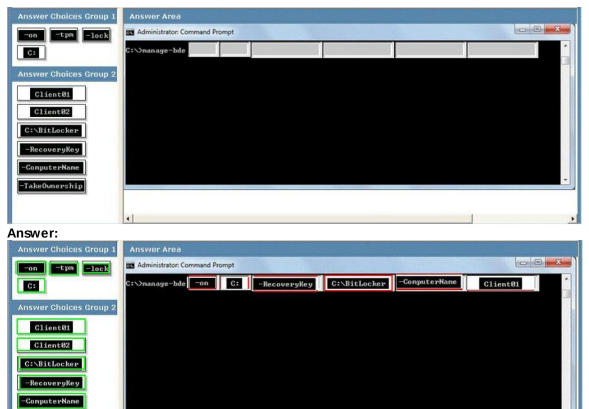
You need to comply with the company policy.

Using manage-bde, how should you achieve this goal? (To answer, drag the appropriate parameter from the list of options to the correct location or locations in the work area.)

 70-686 Dumps
 70-686 Exam Questions
 70-686 PDF
 70-686 VCE

 http://www.braindump2go.com/70-686.html
 70-686 VCE
 70-686 VCE
 70-686 VCE





QUESTION 92

-TakeOwnership

A network has a single domain with 1,000 client computers that run Windows 7.

A large number of software installation scripts are configured to run on the client computers. You need to recommend a Group Policy setting that allows users to log on to their computers as soon as possible at first boot.

What should you recommend?

inswer Area			
	Setting	State	
	Allow logon scripts when NetBIOS or WINS is disabled	Not configured	
	Maximum wait time for Group Policy scripts	Not configured	
	E Run Windows PowerShell scripts first at computer sta	Not configured	
	E Run logon scripts synchronously	Not configured	
	📰 Run shutdown scripts visible	Not configured	
	📰 Run startup scripts asynchronously	Not configured	
	E Run startup scripts visible	Not configured	
	E Run Windows PowerShell scripts first at user logon, I	Not configured	

Answer:



Setting	State	
Allow logon scripts when NetBIOS or WINS is disabled	Not configured	
Maximum wait time for Group Policy scripts	Not configured	
Run Windows PowerShell scripts first at computer sta	Not configured	
1 Run logon scripts synchronously	Not configured	
E Run shutdown scripts visible	Not configured	
IE Run startup scripts asynchronously	Not configured	
IE Run startup scripts visible	Not configured	
Run Windows PowerShell scripts first at user logon, L	Not configured	

QUESTION 93

A company network includes Windows 7 client computers and DirectAccess.

When using DirectAccess, users cannot connect to the companys internal resources.

You need to create a batch file that users can execute to trace all network traffic for DirectAccess from their home computers.

Which command should you use? To answer, drag the appropriate terms from the list of terms to the correct location or locations in the work area.

Answer Choices	Answer Area
add	Can Administrator: C:\Windows\system32\cmd.exe
	Microsoft Vindous EVersion 6.1.7601] Copyright (c) 2009 Microsoft Corporation. All rights reserved.
et	C:\>
tart	
ace	
10070-	
netsh	
cenario=directaccess	
provider=Microsoft-Wi	
ndows-DNS-Client	
nswer:	
nswer Choices	Answer Area
add	📾 Administrator: C1Windows1system321cmd.exe
	Microsoft Vindows [Version 6.1.7601] Copyright (c) 2009 Microsoft Corporation. All rights reserved.
set	C:\> hetsh trace start scenario≍directaccess
	Jun Contraction of the Contracti
start	
race	
netsh	
scenario=directaccess	
provider=Microsoft-Wi	
ndows-DNS-Client	

QUESTION 94

A user is unable to log on to a client computer that runs Windows 7.

The user receives an error message that says

The local policy of this system does not permit you to logon interactively.

The user belongs only to the Users group.

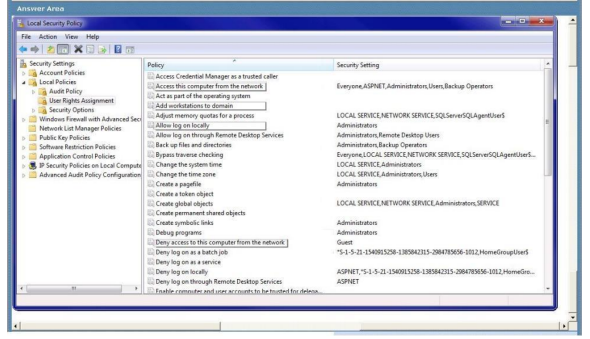
You need to ascertain which policy in the local security policy must be modified.

Which security policy should you select? To answer, select the appropriate policy in the work area.

 70-686 Dumps
 70-686 Exam Questions
 70-686 PDF
 70-686 VCE

 http://www.braindump2go.com/70-686.html
 70-686 VCE
 70





Answer:

Local Security Policy			^
File Action View Help			
Þ 🤿 🙎 📅 🗙 🚍 😼 🛛 📅 👘			
Security Settings	Policy	Security Setting	
Account Policies Acdit Policy Audit Policy Audit Policy Audit Policy Security Options Windows Firewall with Advanced Sec Policies Public Key Policies Software Restriction Policies Application Control Policies Application Control Policies Advanced Audit Policy Configuration	Access Credential Manager as a trusted caller Access this computer from the network Act as part of the operating system Add workstations to domain	Everyone, ASPNET, Administrators, Users, Backup Operators	
	Adjust memory quotas for a process Adjust memory quotas for a process Allow log on locally Allow log on through Remote Desktop Services	LOCAL SERVICE, NETWORK SERVICE, SQLServerSQLAgentUserS Administrators Administrators, Remote Desktop Users	н
	Back up files and directories Bypass traverse checking Change the system time	Administrators, Backup Operators Everyone, LOCAL SERVICE, NETWORK SERVICE, SQLServerSQLAgentUserS LOCAL SERVICE. Administrators	
	Change the time zone Create a pagefile Create a token object	LOCAL SERVICE, Administrators, Users Administrators	
	Create global objects	LOCAL SERVICE, NETWORK SERVICE, Administrators, SERVICE	
	Create symbolic links	Administrators Administrators	
	Deny access to this computer from the network Deny log on as a batch job Deny log on as a service	Guest *S-1-5-21-1540915258-1385842315-2984785656-1012,HomeGroupUserS	
	Deny log on locally Deny log on through Remote Desktop Services	ASPNET, "S-1-5-21-1540915258-1385842315-2984785656-1012, HomeGro ASPNET	
<→	Enable computer and user accounts to be trusted for delega		17

QUESTION 95

You upgrade all of an organization's client computers to Windows 7.

After the upgrade, a specific legacy application does not function correctly.

You need to generate a list of all the computers that have the legacy application installed.

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



View the Software workspace. View the Management and Support workspace. Use Asset Inventory Service (AIS). Use System Center Desktop Error Monitoring. Use System Center Operations Manager (OpsMgr) Agentless Exception Monitoring		* *
Answer: View the Software workspace. View the Management and Support workspace. Use Asset Inventory Service (AIS). Use System Center Desktop Error Monitoring. Use System Center Operations Manager (OpsMgr) Agentless Exception Monitoring	Use Asset Inventory Service (AIS).	4 5

QUESTION 96

You are using Windows Deployment Services (WDS) to deploy new images of Windows 7 to 64-bit computers.

Technicians receive the error message shown in the exhibit when they attempt to boot by using PXE .

You need to ensure that the technicians can boot the client computers by using PXE. What should you do? (Choose all that apply.)



Windows Boot Manager (Server IP: 192.168.004.010)

Windows failed to start. A recent hardware or software change might be the cause. To fix the problem:

- 1. Insert your Windows installation disc and restart your computer.
- 2. Choose your language settings, and then click "Next."
- 3. Click "Repair your computer."

If you do not have this disc, contact your system administrator or computer manufacturer for assistance.

File: \Boot\BCD

Status: 0xc0000098

Info: The Windows Boot Configuration Data file does not contain a valid OS entry.

ENTER=Continue

ESC=Exit

- A. Run the bcdedit/set {ntldr} description "Windows 7 32-bit" command.
- B. Add a 64-bit boot image to the WDS server.
- C. Add a 64-bit install image to the WDS serve
- D. Add a 32-bit boot image to the WDS server.
- E. Run the bcdedit/set {ntldr} description "Windows 7 64-bit" command.
- F. Add a 32-bit install image to the WDS server.

Answer: BD

QUESTION 97

A company runs Windows Server 2008 R2 in an Active Directory Domain Services (AD DS) environment.

Windows 7 is installed on all the companys client computers.

You add a domain user account named User1 to the local Administrators group on a client computer named PC01.

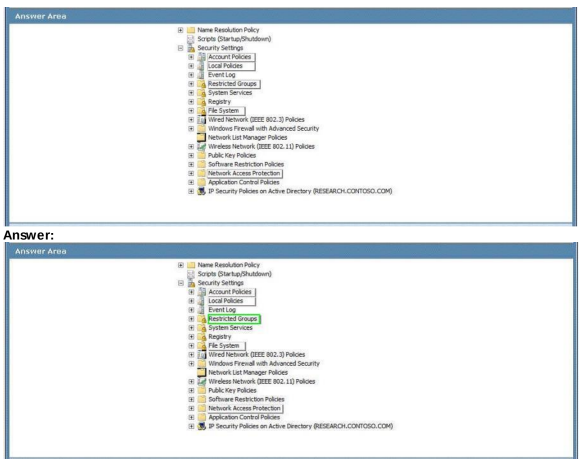
When User1 returns to the office, User1 does not have administrative access on PC01.

When you inspect PC01, you find that the local Administrators group does not contain the user account.

You need to ensure that User1 is a member of the local Administrators group.

Which Group Policy setting should you select? To answer, select the appropriate Group Policy setting in the work area.





QUESTION 98

You are planning a deployment of Windows 7 on multiple client computers.

You need to recommend a Windows 7 deployment solution that meets the following requirements:

- Must support the deployment of WIM or VHD
- Must support deployment by using multicast

What should you include in the recommendations?

- A. System Center Configuration Manager 2010
- B. Microsoft Deployment Toolkit (MDT)
- C. Deployment Image Servicing and Management (DISM)
- D. Windows Deployment Services

Answer: D

QUESTION 99

You are planning a Windows 7 deployment infrastructure for a new company. You have the following requirements:

- Three domains
- 10,000 client computers
- No user interaction

You need to recommend a deployment infrastructure.

What should you recommend?

A. Deploy Microsoft System Center Configuration Manager 2007 R2.

70-686 Dumps70-686 Exam Questions70-686 PDF70-686 VCEhttp://www.braindump2go.com/70-686.html



Design a zero-touch installation.

- B. Deploy Microsoft System Center Virtual Machine Manager. Design a lite-touch installation
- C. Deploy Microsoft System Center Operations Manager 2007 R2. Design a lite-touch installation.
- D. Deploy Microsoft Deployment Toolkit (MDT) 2010. Design a zero-touch installation.

Answer: A

Explanation: Hints: no user interaction = zero touch

QUESTION 100

Your network contains an Active Directory domain. You plan to deploy Windows 7 by using zero-touch installation. You need to test the zero-touch installation on a computer named computer1. You create a computer account for Computer1. What should you do next?

- A. Create a computer collection that contains the computer account for computer1.
- B. Create a distribution group that contains the computer account for computer1.
- C. Create a child domain and move the computer account for computer1 to the child domain.
- D. Create a security group that contains the computer account for computer1.

Answer: B

Explanation:

Original answer is B but some ppl believe is A. so i put it as A

CheddaBob from United States-Apr 18 2012, 8:40 PM Report Spam @Iooller Answer is A.

I took the test late December. I used a different dump that had the correct answer.

looller from United States-Apr 17 2012, 9:42 PM Report Spam I think the answer is "A" here? anyone agree? answer given is B