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QUESTION 1

Start of repeated scenarioYou are an enterprise desktop support technician for Wingtip Toys. Wingtip Toys has two offices. Active Directory ConfigurationThe network contains a single Active Directory domain. An Active Directory site exists for each office. The network contains the organizational units (OUs) that are shown in the following table. The network contains an enterprise root certification authority (CA). Certificate autoenrollement is enabled for all users. Network ConfigurationEach office has a wireless network. You control access to the wireless network in office 1 by using Network Access Protection (NAP). A Group Policy object (GPO) named GPO1 configures the NAP settings for the computers in office 1. Resource AccessThe Documents folders of all users are encrypted by using Encrypting File System (EFS). The Documents folders of all users are backed up daily. A Web server named Web1 hosts an internal Web site named WebSite1. Users connect to WebSite1 from the Internet by using the URL <http://website1.wingtiptoy.com>. The domain name website1.wingtiptoy.com is resolved by using the Hosts file that is located on each client computer. Users frequently work from home. Home users connect to the internal network by using SSTP-based VPN connections. Line of Business ApplicationsYour company has a line-of-business application named App1. App1 is installed only on computers that run Windows XP. You test App1 by using the Microsoft Application Compatibility Toolkit (ACT). ACT reports that App1 can be made compatible to run on Windows

7. End of repeated scenario A group of users from office 2 travels to office 1 to work on a project. The users from office 2 report that they are unable to connect to the wireless network in office 1 from their portable computers. A help desk administrator manually provides the users with access to the wireless network. You need to ensure that the next time users from office 2 travel to office 1 they can connect to the wireless network in office 1. What should you request?

Organizational unit	Active Directory objects
Office1-Computers-OU	Computer Objects in office 1
Office1-Users-OU	User Objects in office 1
Office2-Computers-OU	Computer Objects in office 2
Office2-Users-OU	User Objects in office 2

- A. Link GPO1 to Office2-Users-OU.
- B. Link GPO1 to Office2-Computers-OU.
- C. Change the office attribute for the user accounts.
- D. Change the location attribute for the computer accounts.

Correct Answer: B

QUESTION 2

Start of repeated scenarioYou are an enterprise desktop support technician for Margies Travel. Margies Travel is a company that specializes in booking travel for large corporations. The company has a main office in New York and operates a call center in New York and a call center in Los Angeles. The company has 1,000 employees. Active Directory ConfigurationThe network contains an Active Directory forest named margiestravel.com. The functional level of the forest is Windows Server 2008 R2. The Active Directory sites are configured as shown in the following table. All sites connect to each other by using high- speed WAN links. Server ConfigurationThe relevant servers are configured as shown in the following table. Security ConfigurationThe relevant security settings for the domain are configured as shown in the following table. The relevant network policies on the NPS servers and the RRAS servers are configured as shown in the following table. All wireless access points are configured to use 802.1X and RADIUS authentication. All RADIUS authentication requests are sent to NPAS1 and NPAS2. User InformationAll client computers run Windows 7 Professional. Sales staff is located in the main office and uses portable computers. All portable computers are members



of the MargiesTravelWireless group. Application Configuration Call center staff uses a custom application to book airline tickets. The application is packaged as an MSI file and is signed by using a code signing certificate that was issued by CA3. The application is published by using Group Policies. End of repeated scenario At 08.00 on a Tuesday morning, an administrator in Site 3 takes DC3 offline to update the server. Users in Site 3 report that they cannot log on to their computers. The users receive the following error message. Your account has time restrictions that prevent you from logging on at this time. Please try again later. You need to ensure that all users can log on to their computers when DC3 is offline for maintenance. Your solution must adhere to the corporate security policies. What should you do?

Site name	Location	IP subnet	Time zone
Site 1	New York - main office	10.16.0.0/16	UTC-05:00
Site 2	New York - call center	10.17.0.0/16	UTC-05:00
Site 3	Los Angeles - call center	10.18.0.0/16	UTC-08:00

Server name	Site	Role	Operating system
DC1	Site 1	Global catalog	Windows Server 2008 R2
DC2	Site 2	Global catalog	Windows Server 2008 R2
DC3	Site 3	Global catalog	Windows Server 2008 R2
CA3	Site 3	Subordinate enterprise certification authority (CA)	Windows Server 2008 R2
NPAS1	Site 2	Network Policy Server (NPS) Routing and Remote Access service (RRAS)	Windows Server 2008 R2
NPAS2	Site 3	NPS RRAS	Windows Server 2008 R2

Target	Policy	Setting
Call center users	Logon hours	Monday - Friday, UTC-08:00 - 18:00
Main office users	Logon hours	24/7
All computers	AppLocker\Windows Installer rules	All MSI packages must be signed by using a trusted certificate
Call center computers	AppLocker\executable rules	Allow all Microsoft Office 2003 applications



Network policy	Setting	Value
WAP1	Conditions	Windows group - "MargiesTravel\Wireless"
	Access permissions	Access granted
	Authentication methods	EAP-MS-CHAP-v2
	NAS port type	Wireless - IEEE 802.11
	IP filters	None
WAP2	Conditions	Certificate issued by CA3
	Access permissions	Access granted
	Authentication methods	EAP-MS-CHAP-v2
	NAS port type	Wireless - IEEE 802.11
	IP filters	Traffic is only allowed to the Internet

- A. Modify the logon hours for all users in Site 3.
- B. Change the time zone settings for all client computers in Site 3 to UTC-05.00.
- C. Request that a second domain controller be deployed in Site 3.
- D. Request that the time zone settings for DC1 and DC2 be changed to UTC-08.00.

Correct Answer: C

QUESTION 3

You have a stand-alone computer named Computer1 that runs Windows 7. Several users share Computer1. You need to prevent all users who are members of a group named Group1 from running . Windows Media Player. All other users must be allowed to run Windows Media Player. You must achieve this goal by using the least amount of administrative effort. What should you do?

- A. From Software Restriction Policies, create a path rule.
- B. From Software Restriction Policies, create a hash rule.
- C. From Application Control Policies, create the default rules.
- D. From Application Control Policies, create an executable rule.

Correct Answer: D

QUESTION 4

This question is the first in a series of questions that all present 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 are an enterprise desktop support technician for Alpine Ski House. Alpine Ski House manages chalets in ski resorts around the world. The main office is located in Vancouver. Chalets are located in Japan, France, and Australia. Alpine Ski House has 500 employees. Active Directory Configuration The network contains an Active Directory forest. The forest contains a domain named alpineskihouse.com. The network contains four Active Directory sites. All sites have high-speed Internet connections and connect to each other by using VPNs. The site information is shown in the following table. DHCP Configuration The DHCP servers are configured as shown in the following table. Computer Information All corporate computers run



Windows 7 Professional and are joined to the alpiniskihouse.com domain. All corporate users can access the internal network remotely by using a VPN connection. The VPN connection requires the use of a smart card. During the next year, Alpine Ski House plans to replace the existing VPN with DirectAccess. The company is running a pilot project to test DirectAccess for users in France. Each chalet contains five public computers that run Windows 7 Ultimate. Guests use the public computers to access the Internet. The public computers are members of a workgroup. Every week, a standard image of Windows 7 Ultimate is re-applied to the computers. End of repeated scenario The help desk reports that remote desktop connections are not enabled on the public computers in the chalets. Consequently, the help desk must instruct local staff to enable remote desktop connections on each public computer. You need to ensure that remote desktop connections are enabled when public computers are deployed in the chalets. What should you do?

Server name	Site	Server role(s)	IP address
DC0	Site 1	Global catalog, DNS	192.168.1.2
DC1	Site 1	Global catalog, DNS	192.168.1.5
DC2	Site 2	Global catalog, DNS	192.168.2.2
DC3	Site 3	Global catalog, DNS	192.168.3.2
DC4	Site 4	Global catalog, DNS	192.168.4.2
CA1	Site 1	Enterprise root certification authority	192.168.1.4
Server1	Site 1	File and print services, DHCP	192.168.1.3
Server2	Site 2	File and print services, DHCP	192.168.2.3
Server3	Site 3	File and print services, DHCP	192.168.3.3
Server4	Site 4	File and print services, DHCP	192.168.4.3

DHCP server	DHCP scope
Server1	<ul style="list-style-type: none"> Address range 192.168.1.50-192.168.1.250 Default gateway 192.168.1.1 Primary DNS 192.168.1.2 Secondary DNS 192.168.1.5
Server2	<ul style="list-style-type: none"> Address range 192.168.2.50-192.168.2.250 Default gateway 192.168.2.1 DNS 192.168.1.2 Secondary DNS 192.168.1.5
Server3	<ul style="list-style-type: none"> Address range 192.168.3.50-192.168.3.250 Default gateway 192.168.3.1 DNS 192.168.1.2 Secondary DNS 192.168.1.5
Server4	<ul style="list-style-type: none"> Address range 192.168.4.50-192.168.4.250 Default gateway 192.168.4.1 DNS 192.168.1.2 Secondary DNS 192.168.1.5

- A. Enable Remote Desktop Connection in the standard computer image.
- B. Instruct the help desk to enable Windows Remote Management (WinRM) on the public computers.
- C. Request that a network administrator create a logon script for the domain.
- D. Request that a network administrator create a new Group Policy to enable remote desktop connections. Link the new Group Policy to each site.

Correct Answer: A

**QUESTION 5**

You work as the network administrator at ABC.com. The network consists of a single Active Directory domain named ABC.com. All servers on the network run Windows Server 2008. All client computers now run Windows 7 Professional having recently been upgraded from Windows XP Professional.

All servers and network printers have static IP addresses. All client computers are desktop computers configured as DHCP clients.

Users in the Sales department use a custom legacy accounts application. The accounts application doesn't work properly in Windows 7. You use the Microsoft Application Compatibility Toolkit to create an application shim for the accounts

application.

What is the first step to ensuring that the application shim is applied next time the application is run?

- A. Run Windows Installer.
- B. Run the Compatibility Database Installer tool (sdbinst.exe).
- C. Uninstall the accounts application.
- D. Change the compatibility mode of the accounts application.
- E. Run the application with elevated privileges.

Correct Answer: B

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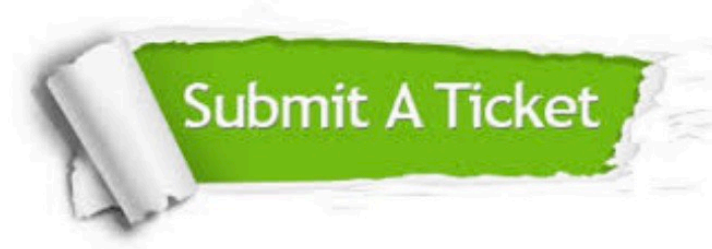
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