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QUESTION 241You have a DNS server named Server1 that runs Windows Server 2012 R2. On Server1, you create a DNS zone named contoso.com. You need to specify the email address of the person responsible for the zone. Which type of DNS record should you configure? A. Start of authority (SOA)B. Mail exchanger (MX)C. Host information (HINFO)D. Mailbox (MB) Answer: AExplanation:A SOA-record defines the responsible person for an entire zone, but a zone may contain many individual hosts / domain names for which different people are responsible. The Rprecord type makes it possible to identify the responsible person for individual host names contained within the zone. QUESTION 242You have a server named Server1 that runs Windows Server 2012 R2. You discover that the performance of Server1 is poor. The results of a performance report generated on Server1 are shown in the

following table.

Counter	Value
Processor(_Total)\% DPC Time	35
Processor(_Total)\% Interrupt Time	51
Processor(_Total)\% User Time	12
Pro e ir E k a j e (r e e fe f	o2go.com
Processor Information(_Total)\% Processor Time	100
Memory\Available Bytes	7,341,024,329
Memory\Pages/sec	125

You need to identify the cause of the performance issue. What should you identify? A. Excessive pagingB. NUMA fragmentationC. Driver malfunctionD. Non-uniform memory access (NUMA) Answer: DExplanation:Non-uniform memory access (NUMA) is a computer memory design used in multiprocessing, where the memory access time depends on the memory location relative to the processor. Under NUMA, a processor can access its own local memory faster than non-local memory (memory local to another processor or memory shared between processors). The benefits of NUMA are limited to particular workloads, notably on servers where the data are often associated strongly with certain tasks or users.*NUMA architectures logically follow in scaling from symmetric multiprocessing (SMP) architectures.*System designers use non-uniform memory access (NUMA) to increase processor speed without increasing the load on the processor bus. QUESTION 243Your network contains an

Active Directory domain named contoso.com. All servers run Windows Server 2012 R2. An organizational unit (OU) named ResearchServers contains the computer accounts of all research servers. All domain users are configured to have a minimum password length of eight characters. You need to ensure that the minimum password length of the local user accounts on the research servers in the ResearchServers OU is 10 characters. What should you do? A. Create a universal group that contains the research servers. Create a Password Settings object (PSO) and assign the PSO to the group.B. Configure a local Group Policy object (GPO) on each research servers. Create and link a Group Policy object (GPO) to the ResearchServers OU.D. Create a global group that contains the research servers. Create a Password Settings object (PSO) and assign the PSO to the group. Answer: DExplanation: https://technet.microsoft.com/en-us/library/cc770842%28v=ws.10%29.aspxPSOs cannot be applied to organizational units (OUs) directly. If your users are organized into OUs, consider creating global security groups that contain the users from these OUs and then applying the newly defined fine-grained password and account lockout policies to them. If you move a user from one OU to another, you must update user memberships in the corresponding global security groups. QUESTION 244Your network contains an Active Directory domain named contoso.com. All domain controllers run Windows Server 2012 R2. The domain contains an Edge Server named Server1. Server1 is configured as a DirectAccess server. Server1 has the following settings:

Your company uses split-brain DNS for the contoso.com zone. You run the Remote Access Setup wizard as shown in the following exhibit. (Click the Exhibit button.) You need to ensure that client computers on the Internet can establish DirectAccess connections to Server1. Which additional name suffix entry should you add from the Remote Access Setup wizard? A. A Name Suffix value of dal.contoso.com and a blank DNS Server Address valueB. A Name Suffix value of Server1.contoso.com and a DNS Server Address value of 65.55.37.62C. A Name Suffix value of Server1.contoso.com and a blank DNS Server Address value A Name Suffix value of dal.contoso.com and a DNS Server Address value of 65.55.37.62 Answer: AExplanation:For split-brain DNS deployments, you must list the FQDNs that are duplicated on the Internet and intranet and decide which resources the DirectAccess client should reach, the intranet version or the public (Internet) version. For each name that corresponds to a resource for which you want DirectAccess clients to reach the public version, you must add the corresponding FQDN as an exemption rule to the NRPT for your DirectAccess clients. Name suffixes that do not have corresponding DNS servers are treated as exemptions.http://technet.microsoft.com/en-us/library/ee382323(v=ws.10).aspx QUESTION 245Your network contains an Active Directory domain named contoso.com. All servers run Windows Server 2012 R2. Client computers run either Windows 7 or Windows 8. All of the client computers have an application named App1 installed. The domain contains a Group Policy object (GPO) named GPO1 that is applied to all of the client computers. You need to add a system variable named App1Data to all of the client computers. Which Group Policy preference should you configure? A. ServicesB. Ini FilesC. EnvironmentD. Data Sources Answer: CExplanation:Environment Variable preference items allow you to create, update, replace, and delete user and system environment variables or semicolon-delimited segments of the PATH variable. Before you create an Environment Variable preference item, you should review the behavior of each type of action possible with this extension. QUESTION 246Drag and Drop QuestionYour network contains an Active Directory forest named contoso.com. All domain controllers run Windows Server 2008 R2. The schema is upgraded to Windows Server 2012 R2. Contoso.com contains two servers. The servers are configured as shown Operating system in the following table.

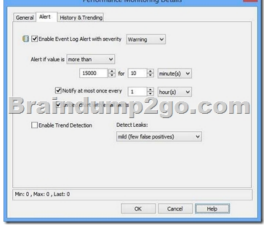
Server1 and Server2 host a load-balanced application pool named AppPool1. You need to ensure that AppPool1 uses a group Managed Service Account as its identity. Which three actions should you perform? To answer, move the three appropriate actions from the list of actions to the answer area and arrange them in the correct order.





QUESTION 247Your network contains a Hyper-V host named Hyperv1. Hyperv1 runs Windows Server 2012 R2. Hyperv1 hosts four virtual machines named VM1, VM2, VM3, and VM4. All of the virtual machines run Windows Server 2008 R2. You need to view the amount of memory resources and processor resources that VM4 currently uses. Which tool should you use on Hyperv1? A. Resource MonitorB. Task ManagerC. Hyper-V ManagerD. Windows System Resource Manager (WSRM) Answer: C QUESTION 248You have a server named Server1 that runs Windows Server 2012 R2. You create a custom Data Collector Set (DCS) named DCS1. You need to configure Server1 to start DCS1 automatically when the network usage exceeds 70 percent. Which type of data collector should you create? A. A configuration data collectorB. A performance counter data collectorC. An event trace data collectorD. A performance counter alert Answer: DExplanation:Performance alerts notify you when a specified performance counter exceeds your configured threshold by logging an event to the event log. But rather than notifying you immediately when the counter exceeds the threshold, you can configure a time period over which the counter needs to exceed the

threshold, to avoid unnecessary alerts.

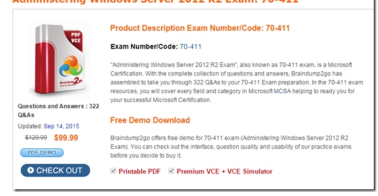


QUESTION 249Your network contains an Active Directory domain named contoso.com. The domain contains a server named Server1 that runs Windows Server 2012 R2. Server1 has the following role services installed:- DirectAccess and VPN (RRAS)-Network Policy ServerRemote users have client computers that run either Windows XP, Windows 7, or Windows 8. You need to ensure that only the client computers that run Windows 7 or Windows 8 can establish VPN connections to Server1. What should you configure on Server1? A. A vendor-specific RADIUS attribute of a Network Policy Server (NPS) connection request policyB. A condition of a Network Policy Server (NPS) network policyC. A condition of a Network Policy Server (NPS) connection request policyD. A constraint of a Network Policy Server (NPS) network policy Answer: BExplanation:If you want to configure the Operating System condition, click Operating System, and then click Add. In Operating System Properties, click Add, and then specify the operating system settings that are required to match the policy. The Operating System condition specifies the operating system (operating system version or service pack number), role (client or server), and architecture (x86, x64, or ia64) required for the computer configuration to match the policy. QUESTION 250You manage a server that runs Windows Server 2012 R2. The server has the Windows Deployment Services server role installed. You start a virtual machine named VM1 as shown in the exhibit. (Click the Exhibit button.)

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