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NEW QUESTION: 1

A company delivers files in Amazon S3 to certain users who do not have AWS credentials. These users must be given access for a limited time. What should a solutions architect do to securely meet these requirements?

- A.** Encrypt files using AWS KMS and provide keys to the users.
- B.** Create and assign IAM roles that will grant GetObject permissions to the users.
- C.** Enable public access on an Amazon S3 bucket.
- D.** Generate a presigned URL to share with the users.

Answer: D

NEW QUESTION: 2

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You need to implement the infrastructure for the Interaction Agents.

Solution: Create an Azure virtual machine (VM) scale set and use Azure Desired State Configuration (DSC) extension handler to install Service Fabric runtime.

Does the solution meet the goal?

A. No

B. Yes

Answer: A

Explanation:

Explanation/Reference:

Explanation:

NEW QUESTION: 3

Subscription1 is a Microsoft Azure subscription. The network configuration is as follows:

Subscription1 has a virtual network named VNET1. VNET1 has a virtual address space of 10.10.10.0/16. VNET1 has a subnet named Subnet1. Subnet1 has a virtual address space of 10.10.10.0/24. VNET1 has a virtual machine named VM1. VM1 has a virtual IP address of 10.10.10.10. VM1 has a public IP address named IP1. IP1 has a public IP address of 134.204.10.10. VM1 has a private IP address named IP2. IP2 has a private IP address of 10.10.10.10. VM1 has a public IP address named IP3. IP3 has a public IP address of 134.204.10.10. VM1 has a private IP address named IP4. IP4 has a private IP address of 10.10.10.10.

Subscription1 has a virtual network named VNET2. VNET2 has a virtual address space of 10.10.10.0/16. VNET2 has a subnet named Subnet2. Subnet2 has a virtual address space of 10.10.10.0/24. VNET2 has a virtual machine named VM2. VM2 has a virtual IP address of 10.10.10.10. VM2 has a public IP address named IP5. IP5 has a public IP address of 134.204.10.10. VM2 has a private IP address named IP6. IP6 has a private IP address of 10.10.10.10. VM2 has a public IP address named IP7. IP7 has a public IP address of 134.204.10.10. VM2 has a private IP address named IP8. IP8 has a private IP address of 10.10.10.10.

Subscription2 has a virtual network named VNET3. VNET3 has a virtual address space of 10.10.10.0/16. VNET3 has a subnet named Subnet3. Subnet3 has a virtual address space of 10.10.10.0/24. VNET3 has a virtual machine named VM3. VM3 has a virtual IP address of 10.10.10.10. VM3 has a public IP address named IP9. IP9 has a public IP address of 134.204.10.10. VM3 has a private IP address named IP10. IP10 has a private IP address of 10.10.10.10. VM3 has a public IP address named IP11. IP11 has a public IP address of 134.204.10.10. VM3 has a private IP address named IP12. IP12 has a private IP address of 10.10.10.10.

Subscription2 has a virtual network named VNET4.

Subscription2 has a virtual network named VNET5. VNET5 has a virtual address space of 10.10.10.0/16. VNET5 has a subnet named Subnet4. Subnet4 has a virtual address space of 10.10.10.0/24. VNET5 has a virtual machine named VM4. VM4 has a virtual IP address of 10.10.10.10. VM4 has a public IP address named IP13. IP13 has a public IP address of 134.204.10.10. VM4 has a private IP address named IP14. IP14 has a private IP address of 10.10.10.10. VM4 has a public IP address named IP15. IP15 has a public IP address of 134.204.10.10. VM4 has a private IP address named IP16. IP16 has a private IP address of 10.10.10.10.

Subscription2 has a virtual network named VNET6. VNET6 has a virtual address space of 10.10.10.0/16. VNET6 has a subnet named Subnet5. Subnet5 has a virtual address space of 10.10.10.0/24. VNET6 has a virtual machine named VM5. VM5 has a virtual IP address of 10.10.10.10. VM5 has a public IP address named IP17. IP17 has a public IP address of 134.204.10.10. VM5 has a private IP address named IP18. IP18 has a private IP address of 10.10.10.10. VM5 has a public IP address named IP19. IP19 has a public IP address of 134.204.10.10. VM5 has a private IP address named IP20. IP20 has a private IP address of 10.10.10.10.

Subscription2 has a virtual network named VNET7. VNET7 has a virtual address space of 10.10.10.0/16. VNET7 has a subnet named Subnet6. Subnet6 has a virtual address space of 10.10.10.0/24. VNET7 has a virtual machine named VM6. VM6 has a virtual IP address of 10.10.10.10. VM6 has a public IP address named IP21. IP21 has a public IP address of 134.204.10.10. VM6 has a private IP address named IP22. IP22 has a private IP address of 10.10.10.10. VM6 has a public IP address named IP23. IP23 has a public IP address of 134.204.10.10. VM6 has a private IP address named IP24. IP24 has a private IP address of 10.10.10.10.

Subscription2 has a virtual network named VNET8. VNET8 has a virtual address space of 10.10.10.0/16. VNET8 has a subnet named Subnet7. Subnet7 has a virtual address space of 10.10.10.0/24. VNET8 has a virtual machine named VM7. VM7 has a virtual IP address of 10.10.10.10. VM7 has a public IP address named IP25. IP25 has a public IP address of 134.204.10.10. VM7 has a private IP address named IP26. IP26 has a private IP address of 10.10.10.10. VM7 has a public IP address named IP27. IP27 has a public IP address of 134.204.10.10. VM7 has a private IP address named IP28. IP28 has a private IP address of 10.10.10.10.

Subscription2 has a virtual network named VNET9. VNET9 has a virtual address space of 10.10.10.0/16. VNET9 has a subnet named Subnet8. Subnet8 has a virtual address space of 10.10.10.0/24. VNET9 has a virtual machine named VM8. VM8 has a virtual IP address of 10.10.10.10. VM8 has a public IP address named IP29. IP29 has a public IP address of 134.204.10.10. VM8 has a private IP address named IP30. IP30 has a private IP address of 10.10.10.10. VM8 has a public IP address named IP31. IP31 has a public IP address of 134.204.10.10. VM8 has a private IP address named IP32. IP32 has a private IP address of 10.10.10.10.

Subscription2 has a virtual network named VNET10. VNET10 has a virtual address space of 10.10.10.0/16. VNET10 has a subnet named Subnet9. Subnet9 has a virtual address space of 10.10.10.0/24. VNET10 has a virtual machine named VM9. VM9 has a virtual IP address of 10.10.10.10. VM9 has a public IP address named IP33. IP33 has a public IP address of 134.204.10.10. VM9 has a private IP address named IP34. IP34 has a private IP address of 10.10.10.10. VM9 has a public IP address named IP35. IP35 has a public IP address of 134.204.10.10. VM9 has a private IP address named IP36. IP36 has a private IP address of 10.10.10.10.

Subscription2 has a virtual network named VNET11. VNET11 has a virtual address space of 10.10.10.0/16. VNET11 has a subnet named Subnet10. Subnet10 has a virtual address space of 10.10.10.0/24. VNET11 has a virtual machine named VM10. VM10 has a virtual IP address of 10.10.10.10. VM10 has a public IP address named IP37. IP37 has a public IP address of 134.204.10.10. VM10 has a private IP address named IP38. IP38 has a private IP address of 10.10.10.10. VM10 has a public IP address named IP39. IP39 has a public IP address of 134.204.10.10. VM10 has a private IP address named IP40. IP40 has a private IP address of 10.10.10.10.

Subscription2 has a virtual network named VNET12. VNET12 has a virtual address space of 10.10.10.0/16. VNET12 has a subnet named Subnet11. Subnet11 has a virtual address space of 10.10.10.0/24. VNET12 has a virtual machine named VM11. VM11 has a virtual IP address of 10.10.10.10. VM11 has a public IP address named IP41. IP41 has a public IP address of 134.204.10.10. VM11 has a private IP address named IP42. IP42 has a private IP address of 10.10.10.10. VM11 has a public IP address named IP43. IP43 has a public IP address of 134.204.10.10. VM11 has a private IP address named IP44. IP44 has a private IP address of 10.10.10.10.

Answer:

Explanation:

NEW QUESTION: 4

Which Security Onion tool should the security analyst use to as the centralized syslog collector?

A. OSSEC

- B. SNORT
 - C. Bro
 - D. ELSA
- Answer: D**

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