- 1. Which of the following statements is not true about cloud computing?
  - All cloud computing resources are usually limited to specific geographic regions.
  - laaS, PaaS, and SaaS are examples of cloud computing service models.
  - laaS, PaaS, and SaaS are common cloud computing service models and are respectively infrastructure as a service, platform as a service, and software as a service.
- 2. True or false: You need to purchase an Azure account before you can use any Azure resources.
  - False
  - True
- 3. True or false: In an laaS environment, the cloud tenant is responsible for routine hardware maintenance.
  - True
  - False
- 4. Which of the following choices isn't a cloud computing category?
  - Platform-as-a-Service (PaaS)
  - Networking-as-a-Service (NaaS)
  - Infrastructure-as-a-Service (laaS)
  - Software-as-a-Service (SaaS)
- 5. Which of the following options isn't a type of cloud computing?
  - Hybrid cloud
  - Private cloud
  - Public cloud
  - Distributed cloud
- 6. Which of the following choices isn't a benefit of using cloud services?
  - Scalability
  - Disaster recovery
  - Geographic isolation
  - High availability
- 7. Which of the following is a logical unit of Azure services that links to an Azure account?
  - Management group
  - Resource group
  - Azure subscription

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- 8. Which of the following statements is true?
  - With Operating Expenses (OpEx), you are only responsible for the computing resources that you use.
  - With Operating Expenses (OpEx), you are responsible for purchasing and maintaining your computing resources.
  - With Capital Expenses (CapEx), you are only responsible for the computing resources that you use.
- 9. Tailwind Traders uses the LAMP stack for several of its websites. Which option would be ideal for migration?
  - Azure Database for MySQL
  - Azure Cosmos DB
  - Azure SQL Database
  - Azure Database for PostgreSQL
- 10. Which Azure compute resource can be deployed to manage a set of identical virtual machines?
  - Virtual machine availability sets
  - Virtual machine scale sets
  - Virtual machine availability zones
- 11. Which of the following services should be used when the primary concern is to perform work in response to an event (often via a REST command) that needs a response in a few seconds?
  - Azure Functions
  - Azure App Service
  - Azure Container Instances
- 12. Your company has a team of remote workers that need to use Windows-based software to develop your company's applications, but your team members are using various operating systems like MacOS, Linux, and Windows. Which Azure compute service would help resolve this scenario?
  - Azure App Service
  - Windows Virtual Desktop
  - Azure Container Instances
- 13. What is the first step that you would take in order to share an image file as a blob in Azure Storage?
  - Create an Azure Storage container to store the image.
  - Upload the image file and create a container.

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- Use a Shared Access Signature (SAS) token to restrict access to the image.
- Create an Azure Storage account.
- 14. Which Azure Storage option is better for storing data for backup and restore, disaster recovery, and archiving?
  - Azure Blob Storage
  - Azure Files Storage
  - Azure Disk Storage
- 15. Tailwind Traders wants to create a secure communication tunnel between its branch offices. Which of the following technologies can't be used?
  - Point-to-site virtual private network
  - Implicit FTP over SSL
  - Azure ExpressRoute
  - Site-to-site virtual private network
- 16. Tailwind Traders wants to use Azure ExpressRoute to connect its on-premises network to the Microsoft cloud. Which of the following choices isn't an ExpressRoute model that Tailwind Traders can use?
  - Site-to-site virtual private network
  - Any-to-any connection
  - Point-to-point Ethernet connection
  - CloudExchange colocation
- 17. Which of the following options can you use to link virtual networks?
  - Network address translation
  - Multi-chassis link aggregation
  - Dynamic Host Control Protocol
  - Virtual network peering
- 18. Which of the following options isn't a benefit of ExpressRoute?
  - Redundant connectivity
  - Consistent network throughput
  - Encrypted network communication
  - Access to Microsoft cloud services

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- 19. You need to predict future behavior based on previous actions. Which product option should you eliminate as a candidate?
  - Azure Machine Learning
  - Azure Bot Service
  - Azure Cognitive Services
- 20. You need to create a human-computer interface that uses natural language to answer customer questions. Which product option should you eliminate as a candidate?
  - Azure Machine Learning
  - Azure Cognitive Services
  - Azure Bot Service
- 21. You need to identify the content of product images to automatically create alt tags for images formatted properly. Which production option is the best candidate?
  - Azure Machine Learning
  - Azure Cognitive Services
  - Azure Bot Service
- 22. Which of the following choices would not be used to automate a CI/CD process?
  - Azure Pipelines
  - GitHub Actions
  - Azure Boards
- 23. Which service could help you manage the VMs that your developers and testers need to ensure that your new app works across various operating systems?
  - Azure DevTest Labs
  - Azure Test Labs
  - Azure Repos
- 24. Which service lacks features to assign individual developers tasks to work on?
  - Azure Boards
  - GitHub
  - Azure Pipelines
- 25. You want to be alerted when new recommendations to improve your cloud environment are available. Which service will do this?
  - Azure Advisor

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- Azure Monitor
- Azure Service Health
- 26. Which service provides official outage root cause analyses (RCAs) for Azure incidents?
  - Azure Advisor
  - Azure Monitor
  - Azure Service Health
- 27. Which service is a platform that powers Application Insights, monitoring for VMs, containers, and Kubernetes?
  - Azure Advisor
  - Azure Monitor
  - Azure Service Health
- 28. As an administrator, you need to retrieve the IP address from a particular VM by using Bash. Which of the following tools should you use?
  - ARM templates
  - Azure PowerShell
  - The Azure portal
  - The Azure CLI
- 29. You're a developer who needs to set up your first VM to host a process that runs nightly. Which of the following tools is your best choice?
  - ARM templates
  - Azure PowerShell
  - The Azure portal
  - The Azure CLI
- 30. What is the best infrastructure-as-code option for quickly and reliably setting up your entire cloud infrastructure declaratively?
  - ARM templates
  - Azure PowerShell
  - The Azure portal
  - The Azure CLI

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- 31. You need to process messages from a queue, parse them by using some existing imperative logic written in Java, and then send them to a third-party API. Which serverless option should you choose?
  - Azure Functions
  - Azure Logic Apps
- 32. You want to orchestrate a workflow by using APIs from several well-known services. Which is the best option for this scenario?
  - Azure Functions
  - Azure Logic Apps
- 33. Your team has limited experience with writing custom code, but it sees tremendous value in automating several important business processes. Which of the following options is your team's best option?
  - Azure Functions
  - Azure Logic Apps
- 34. A company wants to build a new voting kiosk for sales to governments around the world.

  Which IoT technologies should the company choose to ensure the highest degree of security?
  - IoT Hub
  - IoT Central
  - Azure Sphere
- 35. A company wants to quickly manage its individual IoT devices by using a web-based user interface. Which IoT technology should it choose?
  - IoT Hub
  - IoT Central
  - Azure Sphere
- 36. You want to send messages from the IoT device to the cloud and vice versa. Which IoT technology can send and receive messages?
  - IoT Hub
  - IoT Central
  - Azure Sphere

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- 37. How can Tailwind Traders enforce having only certain applications run on its VMs?
  - Connect your VMs to Microsoft Sentinel.
  - Create an application control rule in Microsoft Defender for Cloud.
  - Periodically run a script that lists the running processes on each VM. The IT manager can then shut down any applications that shouldn't be running.
- 38. What's the easiest way for Tailwind Traders to combine security data from all of its monitoring tools into a single report that it can take action on?
  - Collect security data in Microsoft Sentinel.
  - Build a custom tool that collects security data and displays a report through a web application.
  - Look through each security log daily and email a summary to your team.
- 39. Which is the best way for Tailwind Traders to safely store its certificates so that they're accessible to cloud VMs?
  - Place the certificates on a network share.
  - Store them on a VM that's protected by a password.
  - Store the certificates in Azure Key Vault.
- 40. How can Tailwind Traders ensure that certain VM workloads are physically isolated from workloads being run by other Azure customers?
  - Configure the network to ensure that VMs on the same physical host are isolated.
  - This is not possible. These workloads need to be run on-premises.
  - Run the VMs on Azure Dedicated Host.
- 41. An attacker can bring down your website by sending a large volume of network traffic to your servers. Which Azure service can help companies protect its App Service instance from this kind of attack?
  - Azure Firewall
  - Network security groups
  - Azure DDoS Protection
- 42. What's the best way for companies to limit all outbound traffic from VMs to known hosts?
  - Configure Azure DDoS Protection to limit network access to trusted ports and hosts.
  - Create application rules in Azure Firewall.
  - Ensure that all running applications communicate with only trusted ports and hosts.

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- 43. How can companies most easily implement a deny by default policy so that VMs can't connect to each other?
  - Allocate each VM on its own virtual network.
  - Create a network security group rule that prevents access from another VM on the same network.
  - Configure Azure DDoS Protection to limit network access within the virtual network.
- 44. How can the IT department ensure that employees at the company's retail stores can access company applications only from approved tablet devices?
  - SSO
  - Conditional Access
  - Multifactor authentication
- 45. How can the IT department use biometric properties, such as facial recognition, to enable delivery drivers to prove their identities?
  - SSO
  - Conditional Access
  - Multifactor authentication
- 46. How can the IT department reduce the number of times users must authenticate to access multiple applications?
  - SSO
  - Conditional Access
  - Multifactor authentication
- 47. Which is the best way for companies to ensure that they only deploy cost-effective virtual machine SKU sizes?
  - Create a policy in Azure Policy that specifies the allowed SKU sizes.
  - Periodically inspect the deployment manually to see which SKU sizes are used.
  - Create an Azure RBAC role that defines the allowed virtual machine SKU sizes.
- 48. Which is likely the best way for companies to identify which billing department each Azure resource belongs to?
  - Track resource usage in a spreadsheet.
  - Split the deployment into separate Azure subscriptions, where each subscription belongs to its own billing department.

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- Apply a tag to each resource that includes the associated billing department.
- 49. Where can the company access details about the personal data Microsoft processes and how the company processes it, including for Cortana?
  - Microsoft Privacy Statement
  - The Azure compliance documentation
  - Microsoft compliance offerings
- 50. Where can a legal team access information around how the Microsoft cloud helps them secure sensitive data and comply with applicable laws and regulations?
  - Microsoft Privacy Statement
  - Trust Center
  - Online Services Terms
- 51. Where can the IT department find reference blueprints that it can apply directly to its Azure subscriptions?
  - Online Services Terms
  - Azure compliance documentation
  - Microsoft Privacy Statement
- 52. Which is the best first step a team should take to compare the cost of running these environments on Azure versus in their datacenter?
  - They're just test environments. Spin them up and check the bill at the end of the month.
  - Assume that running in the cloud costs about the same as running in the datacenter.
  - Run the Total Cost of Ownership Calculator.
- 53. What's the best way to ensure that a development team doesn't provision too many virtual machines at the same time?
  - nothing. Let the development team use what they need.
  - Apply spending limits to the development team's Azure subscription.
  - Verbally give the development lead a budget and hold them accountable for overages.
- 54. Which is the most efficient way for a testing team to save costs on virtual machines on weekends, when testers are not at work?
  - Delete the virtual machines before the weekend and create a new set the following week.
  - Deallocate virtual machines when they're not in use.
  - Just let everything run. Azure bills you only for the CPU time that you use.

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- 55. Resources in the Dev and Test environments are each paid for by different departments. What's the best way to categorize costs by department?
  - Apply a tag to each virtual machine that identifies the appropriate billing department.
  - Split the cost evenly between departments.
  - Keep a spreadsheet that lists each team's resources.
- 56. What's the SLA for Azure Maps in terms of guaranteed uptime?
  - 99 percent
  - 99.9 percent
  - 99.99 percent
- 57. What's the new composite SLA? Remember, the new SLA includes a third virtual machine and Azure Maps.
  - 99.58 percent
  - 99.78 percent
  - 99.99 percent
- 58. Adding a third virtual machine reduces the composite SLA. How can companies offset this reduction?
  - Increase the size of each virtual machine.
  - Deploy extra instances of the same virtual machines across the different availability zones in the same Azure region.
  - Do nothing. Using Azure Load Balancer increases the SLA for virtual machines.
- 59. What approach might the company take in adding the augmented reality (AR) preview service to its architecture?
  - The Special Orders app is already in production. The company shouldn't look into the AR service until the service reaches general availability (GA).
  - The Special Orders app is mainly for use by retail employees. The company can integrate the AR service now because potential downtime or failures aren't an important factor.
  - The development team can create a prototype version of the app that includes the AR service that it tests out with select retail employees.

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