1. 1. Question

A company assigns a Microsoft 365 license to each employee. You need to install Microsoft office 365  ProPlus on each employee device. Which three methods can you use? Each correct answer presents a complete solution.

* +  Use System Center Configuration Manager (SCCM) to deploy office 365 ProPlus from an Office Windows Installer (MSI) package
  +  Enable users to download and install office ProPlus from the office 365 portal
  +  Use System Center Configuration Manager (SCCM) to deploy Office 365 ProPlus from a local distribution source
  +  Use the Office Deployment Tool (ODT) to download installation files to a local distribution source. Install office 365 ProPlus by using the downloaded files
  +  Download the office 365 ProPlus Windows Installer (MSI) package. Install office 365 ProPlus from a local distribution source.

Unattempted

Reference links:  
<https://docs.microsoft.com/en-us/deployoffice/teams-install>  
<https://docs.microsoft.com/en-us/deployoffice/deploy-office-365-proplus-from-the-cloud>  
<https://docs.microsoft.com/en-us/deployoffice/deploy-office-365-proplus-from-a-local-source>

1. 2. Question

A company deploys Exchange Online and SharePoint Online. You must audit and assessment report for the Microsoft 365 cloud services that the company uses. You need to provide the required documents. Which Microsoft site should you use to obtain this information ?

* +  Azure portal
  +  Service Trust Portal
  +  Compliance Manager
  +  Office 365 Security and Compliance Center

Unattempted

The Service Trust Portal contains details about Microsoft’s implementation of controls and processes that protect our cloud services and the customer data therein. To access some of the resources on the Service Trust Portal, you must log in as an authenticated user with your Microsoft cloud services account (either an Azure Active Directory organization account or a Microsoft Account) and review and accept the Microsoft Non-Disclosure Agreement for Compliance Materials.  
Service Trust Portal – Get in-depth information to help you meet GDPR obligations  
The Privacy area on Service Trust Portal provides GDPR resources across Microsoft Cloud services, including Office 365, Azure, Dynamics 365, Windows, and Professional Services. You can find 3 primary topics under the Privacy tab:  
Data Subject Requests (DSRs): get information about how specific Microsoft Cloud services enable you to discover, access, rectify, restrict, delete, and export personal data; connect you to the DSRs tools Microsoft builds to help you respond to DSRs (e.g. Data Log Export for responding to telemetry log DSRs).  
Data breach notification: find information about how Microsoft detects and responds to personal data breaches, and how you can set up your privacy contact to receive breach notifications from Microsoft in the event of personal data breach.  
Data Protection Impact Assessments (DPIAs): learn about Microsoft’s and your responsibilities for DPIA compliance, and get information provided by Microsoft that can support you to create your own DPIAs.

1. 3. Question

A company deploys Microsoft Azure AD. You enable multi-factor authentication. You need to inform users about the multi-factor authentication methods that they can use.  
Which of the following methods is NOT a valid multi-factor authentication method in Microsoft 365?

* +  Receive an automated call on the desk phone that includes a verification code.
  +  Use the Microsoft Authenticator mobile application to receive a notification and authenticate.
  +  Receive a call on a phone
  +  Enter a Windows 10 PIN code when prompted

Unattempted

Azure Multi-Factor Authentication (MFA) helps safeguard access to data and applications while maintaining simplicity for users. It provides additional security by requiring a second form of authentication and delivers strong authentication via a range of easy to use authentication methods.

1. 4. Question

A company deploys Microsoft Azure AD. You enable multi-factor authentication.  You need to inform users about the multi-factor authentication methods that they can use. Which of the following methods is NOT a valid multi-factor authentication method in Microsoft 365?

* +  Insert a small card in to desktop computer and provide a PIN code when prompted.
  +  Receive an automated call on the desk phone that includes a verification code.
  +  Receive an SMS text message that includes a verification code
  +  Receive a call on a mobile phone and select the pound sign (#) when prompted

Unattempted

1. 5. Question

A company deploys Microsoft Azure AD. You run the Identity Secure Score report. The report display five security items.  
Which three security items on the report have the most impact on the score? Each correct answer presents a complete solution.

* +  Enable policy to block legacy authentication.
  +  Enable user risk policy.
  +  Require multi-factor authentication for all users
  +  Delete/block accounts not used in last 30 days.
  +  Do not expire passwords.

Unattempted

1. 6. Question

A company experiences a Microsoft 365 outage that affects an entire region. You check the Service Health Dashboard and observe that the service is healthy.  
You need to find information in Service Health Dashboard that describes what happened during the outage. What should you use?

* +  Message Center
  +  Incident closure summary
  +  Post-Incident Review (PIR)
  +  service request

Unattempted

Post-incident reviews  
Microsoft’s commitment to continuous improvement involves analysis of unplanned customer-impacting service incidents to minimize future recurrence.  
Unplanned service incidents are defined as multi-tenant service disruptions that impact service usage as defined by our service SLAs, and have been declared as such on the Service Health Dashboard.  
For unplanned customer-impacting service incidents in which there was broad and noticeable impact across a large number of organizations, a preliminary Post-Incident Review (PIR) will be delivered via your Service Health Dashboard within 48 hours of incident resolution, followed by a final PIR within five business days. The detailed PIR report includes:  
User experience and customer impact  
Incident start and end date/time  
Detailed timeline of impact and resolution measures  
Root cause analysis and actions being taken for continuous improvement

1. 7. Question

A company has a Microsoft 365 subscription that includes Office apps. A user has identified a new issue while working with an app. When the user  attempts to create a support request, the following message displays:  
You don’t have permission to access this page or perform this action.  
You need to determine the cause of the error message. What is the cause?

* +  The user account is disabled
  +  The user does not have a license assigned for the app
  +  The user account is not a member of the global admin role
  +  The company does not have Premier support.

Unattempted

1. 8. Question

A company has a Microsoft 365 subscription. Employees use personal devices to access company data in the cloud. You need to restrict employees from copying data to personal OneDrive folders. What should you use?

* +  Information Rights Management
  +  Microsoft Azure Security Center
  +  Office 365 Advanced Threat Protection
  +  Intune App Protection

Unattempted

1. 9. Question

A company has a Microsoft 365 subscription. You deploy Windows 10 devices  by using Windows Autopilot. You need to ensure that team members can access data that is stored in OneDrive for Business when team members are at remote sites. What should you do?

* +  Enroll team members in Microsoft Azure AD multi-factor authentication
  +  Add the devices to Microsoft 365 using the Devices tile.
  +  Enroll devices in Microsoft Intune
  +  Instruct team members to sign in to their devices using their Microsoft Azure AD credentials.

Unattempted

1. 10. Question

A company has an Exchange Server environment. The company plans to migrate to the cloud. You need to recommend a cloud model that meets the following requirements:  
1) Upgrade the existing email environment  
2) Minimize server and application maintenance  
Which model will you recommend ?

* +  Windows as a Service (WaaS)
  +  Infrastructure as a Service (IaaS)
  +  Software as a Service (SaaS)
  +  Platform as a Service (PaaS)

Unattempted

Software as a service (SaaS) is a software distribution model in which a third-party provider hosts applications and makes them available to customers over the Internet. SaaS is one of three main categories of cloud computing, alongside infrastructure as a service (IaaS) and platform as a service (PaaS).  
Advantages  
SaaS removes the need for organizations to install and run applications on their own computers or in their own data centers. This eliminates the expense of hardware acquisition, provisioning and maintenance, as well as software licensing, installation and support.  
Flexible payments: Rather than purchasing software to install, or additional hardware to support it, customers subscribe to a SaaS offering. Generally, they pay for this service on a monthly basis using a pay-as-you-go model. Transitioning costs to a recurring operating expense allows many businesses to exercise better and more predictable budgeting. Users can also terminate SaaS offerings at any time to stop those recurring costs.  
Scalable usage: Cloud services like SaaS offer high vertical scalability, which gives customers the option to access more, or fewer, services or features on-demand.  
Automatic updates: Rather than purchasing new software, customers can rely on a SaaS provider to automatically perform updates and patch management. This further reduces the burden on in-house IT staff.  
Accessibility and persistence: Since SaaS applications are delivered over the Internet, users can access them from any Internet-enabled device and location.

1. 11. Question

A company is a Microsoft 365 reseller. The company does not provide managed services or direct customer support.  
You need to provide licenses for customers and earn commissions for each license sold. What should you do?

* +  Buy licenses for customers by using the Microsoft admin portal
  +  Sign up as a Cloud Solution Provider direct reseller.
  +  Sign up a  Cloud Solution Provide indirect reseller
  +  Buy license for customers from a  Microsoft Authorized distributor.

Unattempted

1. 12. Question

A company is moving to Microsoft Azure. Some applications cannot be moved. You need to identify which applications will remain in a hybrid environment after the migration. Which applications will remain in a hybrid environment?

* +  Applications that use a USB-token device to control access.
  +  A new server that runs several line-of-business applications
  +  Legacy applications that use a message-based interface.
  +  Applications that manage sensitive information.

Unattempted

1. 13. Question

A company is purchasing a Microsoft 365 subscription to replace the current on-premises IT infrastructure. You need to identify the impacts of subscribing to Microsoft 365.  
Which three outcomes can the company expect? Each correct answer presents a complete solution (Choose three)

* +  Predictable Microsoft licensing costs
  +  Increased Exchange Server Client Access License (CAL) costs
  +  Increased Windows Server Client Access License (CAL) costs
  +  Increased service scalability
  +  Decreased on-premises Infrastructure maintenance

Unattempted

1. 14. Question

A company plans to deploy collaboration tools for employees. The company does not plan to deploy a hybrid environment. You need to identify the features that are available in Teams and Skype for Business Server.  
Select which environment you will use for the following feature:  
Centralized archiving

* +  Teams Only
  +  Teams and Skype for Business Server

Unattempted

<https://lucavitali.files.wordpress.com/2017/10/skype-for-business-and-teams-features-comparison-table-12.jpg>

1. 15. Question

A company plans to deploy collaboration tools for employees. The company does not plan to deploy a hybrid environment. You need to identify the features that are available in Teams and Skype for Business Server.  
Select which environment you will use for the following feature:  
Broadcast meetings

* +  Teams only
  +  Teams and Skype for Business Server

Unattempted

1. 16. Question

A company plans to deploy collaboration tools for employees. The company does not plan to deploy a hybrid environment. You need to identify the features that are available in Teams and Skype for Business Server.  
Select which environment you will use for the following feature:  
Federated Meetings

* +  Teams Only
  +  Teams and Skype for Business Server

Unattempted

1. 17. Question

A company plans to deploy Microsoft Intune. Which types of apps can be managed by Intune? For the following statement, select Yes if the statement is true. Otherwise select No.  
Intune supports management of apps from third-party stores.

* +  Yes
  +  No

Unattempted

Microsoft Intune is a cloud-based service that focuses on mobile device management (MDM) and mobile application management (MAM). Intune is included in Microsoft’s Enterprise Mobility + Security (EMS) suite, and enables users to be productive while keeping your organization data protected. It integrates with other services, including Microsoft 365 and Azure Active Directory (Azure AD) to control who has access, and what they have access to, and Azure Information Protection for data protection. When you use it with Microsoft 365, you can enable your workforce to be productive on all their devices, while keeping your organization’s information protected.  
With Intune, you can:  
Choose to be 100% cloud with Intune, or be co-managed with Configuration Manager and Intune.  
Set rules and configure settings on personal and organization-owned devices to access data and networks.  
Deploy and authenticate apps on devices — on-premises and mobile.  
Protect your company information by controlling the way users access and share information.  
Be sure devices and apps are compliant with your security requirements.

1. 18. Question

A company plans to deploy Microsoft Intune. Which types of apps can be managed by Intune? For the following statement, select Yes if the statement is true. Otherwise select No.  
Intune supports the management of line-of-business and public-facing apps

* +  No
  +  Yes

Unattempted

1. 19. Question

A company plans to deploy Microsoft Intune. Which types of apps can be managed by Intune? For the following statement, select Yes if the statement is true. Otherwise select No.  
Intune supports volume licensing of iOS and Android store apps.

* +  Yes
  +  No

Unattempted

1. 20. Question

A company plans to migrate to Microsoft 365. Corporate devices run Windows 7 or Windows 10. You must upgrade all devices to use Office 365 ProPlus and minimize costs. You need to standardize corporate device deployments. Which three actions should you perform? Each correct answer presents part of the solution.

* +  Instruct users to download and install a Windows Installer package for Office 365 PropPlus.
  +  Upgrade all devices to Windows 10
  +  Deploy  policies by using Microsoft Intune
  +  Deploy policies by using Configuration Manager
  +  Implement Windows AutoPilot

Unattempted

1. 21. Question

A company plans to migrate to Microsoft 365. Employees need to be able to collaborate by using Microsoft Yammer, SharePoint Online, StaffHub and Teams. You must minimize costs. You need to subscribe to Microsoft Office 365. Which subscription type should you use?

* +  E3
  +  ProPlus
  +  E1
  +  Personal
  +  F1

Unattempted

1. 22. Question

A company plans to migrate to Microsoft 365. You need to advise the company about how Microsoft provides protection in a multitenancy environment. What are three ways that Microsoft provides protection? Each correct answer presents part of the solution. Choose three.

* +  Customer content at rest is encrypted on the server by using BitLocker
  +  Mailbox databases in Microsoft Exchange Online contain only mailboxes from a single tenant.
  +  Microsoft Azure AD provides authorization and role-based access control at the transport layer
  +  Mailbox databases in Microsoft Exchange Online contain mailboxes from multiple tenants
  +  Customer content at rest is encrypted on the server by using transport -layer security (TLS)
  +  Microsoft Azure AD provides authorization and role-based access control at the tenant layer

Unattempted

1. 23. Question

A company plans to purchase Microsoft 365 Enterprise licenses. Which two options can you use? Each correct answer presents a complete solution.

* +  Through a Cloud Solution Provider
  +  From the Microsoft website using a corporate credit card
  +  From the Microsoft retail store
  +  With an Enterprise Agreement (EA) subscription from Microsoft

Unattempted

1. 24. Question

A company plans to purchase Microsoft 365. You need to give management an overview of the Microsoft 365 pricing model. Which of the following describes how the company will be billed for Microsoft 365?

* +  The company will be charged according to the amount of computing resources it uses each month across all users
  +  The company will make a single payment for Microsoft 365, after which it owns the license for Microsoft 365 and can use it in an unlimited fashion
  +  The company will be charged annually for a single Microsoft 365 license that can be shared among all employees
  +  The company will be charged according to the number of user licenses required.

Unattempted

1. 25. Question

A company plans to transition from supporting servers on-premises to using Microsoft 365 services. You need to determine which Microsoft 365 workload is appropriate to replace each on-premises service. Which workload should you use for the following on-premise service?  
Get updates on the latest news and announcements from an intranet site hosted on an internal web server.  
Store and retrieve shared documents on a local file server.

* +  SharePoint Online
  +  OneDrive for Business
  +  Microsoft Stream
  +  Microsoft Delve

Unattempted

1. 26. Question

A company plans to transition from supporting servers on-premises to using Microsoft 365 services. You need to determine which Microsoft 365 workload is appropriate to replace each on-premises service. Which workload should you use for the following on-premise service?  
View videos hosted on an internal web server.

* +  Microsoft Stream
  +  Microsoft Flow
  +  PowerApps
  +  Microsoft Planner

Unattempted

What is Microsoft Stream?  
Microsoft Stream is an Enterprise Video service where people in your organization can upload, view, and share videos securely. You can share recordings of classes, meetings, presentations, training sessions, or other videos that aid your team’s collaboration.  
Microsoft Stream is a secure video service so you can manage who views your video content and determine how widely to share within your organization. Secure application access is enabled by Azure Active Directory, a recognized leader in identity management systems, to protect sensitive corporate content.  
Microsoft Stream also helps you organize content into channels and groups so it’s easier to find. Microsoft Stream works well with other Office 365 apps like Teams, SharePoint, OneNote, and Yammer, giving even more ways to discover more relevant content.

1. 27. Question

A company plans to transition from supporting servers on-premises to using Microsoft 365 services. You need to determine which Microsoft 365 workload is appropriate to replace following on-premises service. Which workloads should you use for the following on-premise service?  
Chat with other employees by using an on-premises Skype for Business server.

* +  Microsoft People
  +  Microsoft Bookings
  +  Sway
  +  Microsoft Teams

Unattempted

Microsoft Teams is a unified communication and collaboration platform that combines persistent workplace chat, video meetings, file storage (including collaboration on files), and application integration. The service integrates with the company’s Office 365 subscription office productivity suite and features extensions that can integrate with non-Microsoft products. Microsoft Teams is a competitor to services such as Slack and is the evolution and upgrade path from Microsoft Skype for Business.

1. 28. Question

A company plans to transition from supporting servers on-premises to using Microsoft 365 services. You need to determine which Microsoft 365 workload is appropriate to replace following on-premises service. Which workloads should you use for the following on-premise service?  
Store documents in a personalized folder on a local file server.

* +  OneDrive for Business
  +  Microsoft Stream
  +  Microsoft To-Do
  +  MyAnalytics

Unattempted

1. 29. Question

A company plans to transition from supporting servers on-premises to using Microsoft 365 services.  You need to determine which Microsoft 365 workload is appropriate to replace following on-premises service.  Which workload will you use for the following service?  
Store and retrieve shared documents on a local file server.

* +  Microsoft Stream
  +  SharePoint Online
  +  Power BI
  +  Microsoft Flow

Unattempted

1. 30. Question

A company purchases Microsoft 365 E5. You need to determine which security features you should implement. Which feature will you implement for the following scenario?   
Scenario: Control how a Microsoft support engineer accesses data during a help session.

* +  Microsoft Office 365 Secure Score
  +  Customer Lockbox
  +  Microsoft Office 365 Advanced Threat Protection
  +  Data Loss Prevention

Unattempted

1. 31. Question

A company purchases Microsoft 365 E5. You need to determine which security features you should implement. Which feature will you implement for the following scenario?   
Scenario: Identify sensitive data and create policies that help prevent users from accidentally or intentionally sharing the data.

* +  Microsoft Office 365 Secure Score
  +  Customer Lockbox
  +  Microsoft Office 365 Advanced Threat Protection
  +  Data Loss Prevention

Unattempted

1. 32. Question

A company purchases Microsoft 365 E5. You need to determine which security features you should implement. Which feature will you implement for the following scenario?   
Scenario: Protect against unknown malware, viruses, and malicious URLs.

* +  Microsoft Office 365 Secure Score
  +  Customer Lockbox
  +  Microsoft Office 365 Advanced Threat Protection
  +  Data Loss Prevention

Unattempted

1. 33. Question

A company purchases Microsoft 365 E5. You need to determine which security features you should implement. Which feature will you implement for the following scenario?   
Scenario: Provide recommendations to reduce risk.

* +  Microsoft Office 365 Secure Score
  +  Customer Lockbox
  +  Microsoft Office 365 Advanced Threat Protection
  +  Data Loss Prevention

Unattempted

1. 34. Question

A company that has 50 employees plans to purchase a Microsoft 365 Business subscription.  
Which two payment methods are available? Each correct answer presents a complete solution.  (Choose two)

* +  PayPal
  +  Automatic bank transfer
  +  Enterprise Agreement
  +  credit card or debt card

Unattempted

Pay for your Office 365 for business subscription  
When you set up your subscription, you can choose to pay by using credit card or bank account payments, or to pay by invoice using check or electronic funds transfer (EFT). Whichever method you choose, that is the payment method we will continue to use for subsequent billing periods, unless you change your payment method.  
Pay by credit card or bank account  
When you pay by credit card or bank account, you’ll be automatically charged for your subscription the day after the invoice date, until the end of your subscription term.  
Pay by invoice (check or EFT)  
If your subscription costs over a certain amount of money (this amount varies by service location), you’ll have the option to pay by invoice by using a check or EFT. A credit check may be required for larger invoice payments.

1. 35. Question

A small advertising company has 250 employees. You need to migrate all users to Microsoft 365 and meet the following requirements:  
– Provide a user-centric licensing solution for all users.  
– Manage devices from a single location.  
– Minimize licensing costs.  
Which licensing model should you use?

* +  Microsoft 365 Business
  +  Microsoft 365 Education
  +  Microsoft 365 Enterprise E3
  +  Microsoft 365 Enterprise E5

Unattempted

What is Microsoft 365 Business?  
Microsoft 365 is an integrated solution that brings together best-in-class productivity tools, security, and device management capabilities for small to medium-sized businesses. It includes:  
A set of business productivity and collaboration tools  
Word, Excel, PowerPoint, Outlook, OneNote, Publisher, and Access  
Exchange, OneDrive, Skype for Business, Microsoft Teams, and SharePoint.  
Business apps from Office (Bookings, MileIQ1).

Who should consider adopting Microsoft 365 Business?  
Microsoft 365 Business is a comprehensive, cloud-based security solution that lets you:  
Defend your business against advanced cyberthreats with sophisticated phishing and ransomware protection.  
Control access to sensitive information by using encryption to keep data from being accidentally shared with someone not authorized to see it.  
Secure the devices that connect to your business and help keep your data on iOS, Android, Windows, and Mac devices secure, and your Windows devices up to date.  
Microsoft 365 Business is fully integrated with Office 365 to provide you with a familiar location for administration, billing, and 24×7 support. It consists of enterprise-grade technology built for businesses with fewer than 300 employees.

1. 36. Question

An organization is moving to Microsoft Azure and Microsoft 365. You need to classify the following components:  
1) Website hosting  
2) A virtual machine that runs Linux  
3) Document storage that uses OneDrive for Business  
What kind of classification will you use ?

* +  For web hosting: Platform as a service (PaaS) For virtual machine that runs Linux :Software as a service (SaaS) For document storage that uses OneDrive for Business :  Infrastructure as a service (IaaS)
  +  For web hosting: Platform as a service (PaaS) For virtual machine that runs Linux : Infrastructure as a service (IaaS) For document storage that uses OneDrive for Business : Software as a service (SaaS)
  +  For web hosting: Infrastructure as a service (IaaS) For virtual machine that runs Linux :Software as a service (SaaS) For document storage that uses OneDrive for Business : Platform as a service (PaaS)
  +  For web hosting: Infrastructure as a service (IaaS) For virtual machine that runs Linux :Platform as a service (PaaS) For document storage that uses OneDrive for Business : Software as a service (SaaS)

Unattempted

SaaS: Software as a Service  
Software as a Service, also known as cloud application services, represents the most commonly utilized option for businesses in the cloud market. SaaS utilizes the internet to deliver applications, which are managed by a third-party vendor, to its users. A majority of SaaS applications run directly through your web browser, which means they do not require any downloads or installations on the client side.  
When to Use SaaS?  
SaaS may be the most beneficial option in several situations, including:  
Startups or small companies that need to launch ecommerce quickly and don’t have time for server issues or software  
Short-term projects that require quick, easy, and affordable collaboration  
Applications that aren’t needed too often, such as tax software  
Applications that need both web and mobile access  
Examples of SaaS  
These are several popular examples of SaaS, including: Google GSuite (Apps), Dropbox, Salesforce, Cisco WebEx, SAP Concur, and GoToMeeting.

PaaS: Platform as a Service  
Cloud platform services, also known as Platform as a Service (PaaS), provide cloud components to certain software while being used mainly for applications. PaaS delivers a framework for developers that they can build upon and use to create customized applications. All servers, storage, and networking can be managed by the enterprise or a third-party provider while the developers can maintain management of the applications.  
When to Use PaaS?  
Utilizing PaaS is beneficial, sometimes even necessary, in several situations. For example, PaaS can streamline workflows when multiple developers are working on the same development project. If other vendors must be included, PaaS can provide great speed and flexibility to the entire process. PaaS is particularly beneficial if you need to create customized applications. This cloud service also can greatly reduce costs and it can simplify some challenges that come up if you are rapidly developing or deploying an app.  
Examples of PaaS  
Popular examples of PaaS include AWS Elastic Beanstalk, Windows Azure, Heroku, Force.com, Google App Engine, and OpenShift.

IaaS: Infrastructure as a Service  
Cloud infrastructure services, known as Infrastructure as a Service (IaaS), are made of highly scalable and automated compute resources. IaaS is fully self-service for accessing and monitoring computers, networking, storage, and other services. IaaS allows businesses to purchase resources on-demand and as-needed instead of having to buy hardware outright.  
When to Use IaaS?  
Just as with SaaS and PaaS, there are specific situations when IaaS is most advantageous.  
Startups and small companies may prefer IaaS to avoid spending time and money on purchasing and creating hardware and software. Larger companies may prefer to retain complete control over their applications and infrastructure, but they want to purchase only what they actually consume or need. Companies experiencing rapid growth like the scalability of IaaS, and they can change out specific hardware and software easily as their needs evolve. Anytime you are unsure of a new application’s demands, IaaS offers plenty of flexibility and scalability.  
Examples of IaaS  
Popular examples of IaaS include DigitalOcean, Linode, Rackspace, Amazon Web Services (AWS), Cisco Metacloud, Microsoft Azure, and Google Compute Engine (GCE).

1. 37. Question

An organization plans to deploy Microsoft 365 in a hybrid scenario. You need to provide a recommendation based on some common identity and access management scenarios. The solution must minimize costs. Which solution will you choose for the following scenario?  
Scenario: Support non-federated users who authenticate with on-premises AD, and support multi-factor authentication.

* +  Active Directory Federation Services (AD FS)
  +  Pass-through authentication and single-on
  +  Password hash synchronization single sign-on

Unattempted

1. 38. Question

An organization plans to deploy Microsoft 365 in a hybrid scenario. You need to provide a recommendation based on some common identity and access management scenarios. The solution must minimize costs. Which solution will you choose for the following scenario?  
Scenario: Allow administrators to reset user passwords in Microsoft Azure AD.

* +  Pass-through authentication and single-on
  +  Active Directory Federation Services (AD FS)
  +  Password hash synchronization with single sign-on
  +  PingFederate and federation integration

Unattempted

1. 39. Question

An organization plans to deploy Microsoft Office 2019 or Office 365 ProPlus. What are two advantages of Office 365 ProPlus? Each correct answer presents a complete solution. (Choose two)

* +  Features remain constant through the lifetime of the applications.
  +  Office 365 ProPlus includes downgrade rights.
  +  A single license may be deployed to multiple devices.
  +  Fully functional Office mobile apps are free to install and use.

Unattempted

1. 40. Question

For the following statement, select yes if the statement is true. Otherwise, select false.  
Microsoft cloud services offer significant energy savings for Microsoft and its customers.

* +  Yes
  +  No

Unattempted

It found that Microsoft Cloud services[i] are up to 93 percent more energy efficient and up to 98 percent more carbon efficient than traditional enterprise datacenters. To put that into context, if just 20 percent of the existing U.S. on-premises market moved to the Microsoft Cloud, it would be equivalent to reducing the city-wide emissions of Seattle, Washington or Torino, Italy. Across every scenario, and even compared to virtualized, high-end datacenters, the Microsoft Cloud is delivering big gains in energy efficiency and reductions in carbon emissions.

1. 41. Question

For the following statement, select Yes if the statement is true. Otherwise, select No  
Licensing through a Cloud Solution Provider(CSP) allows you to receive technical support on your Microsoft services from a certified partner.

* +  Yes
  +  No

Unattempted

1. 42. Question

For the following statement, select Yes if the statement is true. Otherwise, select No.  
Licensing through a Cloud Solution Provider (CSP) allows you to receive a discount based on volume.

* +  Yes
  +  No

Unattempted

1. 43. Question

For the following statement, select yes if the statement is true.  
Lower costs, no hardware maintenance, near-unlimited Scalability, and high reliability are all advantages of a private cloud.

* +  No
  +  Yes

Unattempted

What is a private cloud?  
A private cloud consists of computing resources used exclusively by one business or organization. The private cloud can be physically located at your organization’s on-site datacenter, or it can be hosted by a third-party service provider. But in a private cloud, the services and infrastructure are always maintained on a private network and the hardware and software are dedicated solely to your organization. In this way, a private cloud can make it easier for an organization to customize its resources to meet specific IT requirements. Private clouds are often used by government agencies, financial institutions, any other mid- to large-size organizations with business-critical operations seeking enhanced control over their environment.

Advantages of a private clouds:  
More flexibility—your organization can customize its cloud environment to meet specific business needs.  
Improved security—resources are not shared with others, so higher levels of control and security are possible.  
High scalability—private clouds still afford the scalability and efficiency of a public cloud.

Disadvantages of private cloud  
Cost: With exclusivity comes increased cost. …  
Under-utilisation: With a private cloud, the cost of capacity under-utilisation is a cost to you, not to your provider.  
<https://azure.microsoft.com/is-is/overview/what-are-private-public-hybrid-clouds/>

1. 44. Question

For the following statement, select yes if the statement is true.  
Microsoft cloud services offer security options and have the ability to provision resources quickly.

* +  Yes
  +  No

Unattempted

Nearly two thirds of Fortune 500 companies use Microsoft Azure for their cloud computing solution and an average of 1,000 customers are signing up every day. The benefits of the cloud are well documented: spinning up virtual machines in minutes, providing scalable and durable cloud storage, and backup and recovery solutions for businesses of all sizes.  
Benefits of Microsoft Cloud Services:  
Security: Microsoft provides some of the most advanced security technology in the  industry so you can be confident your data is safely protected.



Privacy  
With Azure, you own and control the collection, use, and distribution of your customer data. Microsoft provides in depth information on how they will handle your data. You know how they will manage your data, where it is geographically located, and who has access and on what terms. Microsoft will not disclose your customer data hosted on Azure to a governments or law enforcement except as you direct or where required by law.

High Availability and Scalability  
Unlike many other cloud service providers, Azure provides high availability and redundancy because of Microsoft’s vast global footprint. With data centers located in all parts of the world, Azure can offer service level agreements guaranteeing 99.95 percent up time.  
Cost Effectiveness  
Azure offers a pay-as-you go payment plan that allows businesses to have better control over their IT budgets since they purchase only what they need.

1. 45. Question

For the following statement, select YES if the statement is true. Otherwise select No.  
A sensitivity label can be used to prevent data loss from Windows devices by turning on the endpoint protection in Microsoft Intune

* +  Yes
  +  No

Unattempted

1. 46. Question

For the following statement, select YES if the statement is true. Otherwise select No.  
After a sensitivity level is applied, the content of documents is encrypted, but the content of email is not encrypted.

* +  Yes
  +  No

Unattempted

1. 47. Question

For the following statement, select YES if the statement is true. Otherwise select No.  
Cloud Solution providers can bill customers for Microsoft 365 licenses on an annual basis.

* +  Yes
  +  No

Unattempted

1. 48. Question

For the following statement, select YES if the statement is true. Otherwise select No.  
Cloud Solution providers can provide 30-day trial licenses to customers.

* +  Yes
  +  No

Unattempted

1. 49. Question

For the following statement, select YES if the statement is true. Otherwise select No.  
Cloud solution providers must charge customers for licenses that the customers use.

* +  Yes
  +  No

Unattempted

1. 50. Question

For the following statement, select YES if the statement is true. Otherwise select No.  
You can use a sensitivity label to mark the content of documents by adding a custom watermark.

* +  Yes
  +  No

Unattempted

1. 51. Question

For the following statements, select Yes if the statement is true. Otherwise, select No.  
Licensing through a Cloud Solution Provider (CSP) allows you to purchase nonperpetual software for on-premises use.

* +  Yes
  +  No

Unattempted