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<http://www.lead2pass.com/70-534.html> QUESTION 181 Drag and Drop Question You need to persist the API messages. Which five steps should you perform in sequence? To answer, move the appropriate actions from the list of the actions to the answer area and arrange them. Answer: Explanation:

<https://docs.microsoft.com/en-us/azure/service-bus-messaging/service-bus-nodejs-how-to-use-topics-subscriptions> QUESTION 182 You need to choose an Azure service for the training initiative. Which two services should you use? Each correct answer presents part of the solution. A. Media Services B. Azure AD Connect C. App Service D. Azure SQL Data Warehouse E. Notification Hubs Answer: AC QUESTION 183 Drag and Drop Question You need to build and deploy the API. Which four actions should you perform in sequence? To answer, move the appropriate actions from list actions to the answer area and arrange. Answer:

Explanation: <https://azure.github.io/azure-mobile-apps-node/> QUESTION 184 Drag and Drop Question You need to scale the API. In the Azure portal, which four actions should you perform in sequence? To answer, move the appropriate actions from list actions to the answer area and arrange them in the correct order. Answer: QUESTION 185 You need to support web and mobile application secure logons. Which technology should you use? A. Azure Active Directory B2BB. OAuth 1.0C. LDAPD. Azure Active Directory B2C Answer: D QUESTION 186 Drag and Drop Question Marketing is ready to start their web application validations and is excited to be expanding globally. You need to support the global web application requirements. Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order. Answer: Explanation:

<https://docs.microsoft.com/en-us/azure/traffic-manager/traffic-manager-how-traffic-manager-works> QUESTION 187 Drag and Drop Question You are training a new developer. You need to describe the process flow for sending a notification. actions from the list of actions to the answer area and arrange them in the correct order. Answer: Explanation:

<https://docs.microsoft.com/en-us/azure/notification-hubs/notification-hubs-push-notification-overview>

<https://msdn.microsoft.com/en-us/library/azure/dn530748.aspx> Case Study 7 - Trey Research (Question 188 - Question 196)

Background Trey Research is the global leader in analytical data collection and research. Trey Research houses its servers in a highly secure server environment. The company has continuous monitoring, surveillance, and support to prevent unauthorized access data security. The company uses advanced security measures including firewalls, security guards, and surveillance to ensure the continued service and protection of data from natural disaster, intruders, and disruptive events. Trey Research has recently expanded its operations into the cloud using Microsoft Azure. The Company creates an Azure virtual network and a Virtual Machine (VM) for moving on-premises Subversion repositories to the cloud. Employees access Trey Research applications hosted on-premises and in the cloud by using credentials stored on-premises. Applications Trey Research host two mobile apps on Azure, DataView and DataManager. The company uses Azure-hosted web apps for internal and external users. Federated partners of the Trey Research have a single sign-on (SSO) experience with the DataView application. Architecture You have an Azure Virtual Network (VNET) named TREYRESEARCH_VNET. The VNET includes all hosted VMs. The virtual network includes a subnet named Frontend and a subnet named RepoBackend. A resource group has been created to contain the TREYRESEARCH_VNET, DataManager and DataView. You manage VMs using System Center VM Manager (SCVMM). Data for specific high security projects and clients are hosted on-premises. Data for the other projects and clients are hosted in the cloud. Azure Administration Data Manager The DataManager app connects to a RESTful service. It allows users to retrieve, update, and delete Trey Research data. Disaster Recovery You have the following general requirements. Azure deployment tasks must be automated by using Azure Resource Manager (ARM) Azure tasks must be automated by using Azure PowerShell. Disaster recovery and business continuity plans must use single, integrated service that support the following features:- All VMs must be backed up to the Azure.- All on-premises data must be backed up off-site and available for recovery in the event of a disaster. - Disaster testing must be performed to ensure that recovery times meet management guidelines.- Fail-over testing must not impact production. Security You identify the following security requirements.- You host multiple subversion (SVN) repositories in the RepoBackend subnet. The SVN servers on this subnet must use inbound and outbound TCP at port 8443.- Any configuration changes to account synchronization must be tested without disrupting the services. - High availability is required for account synchronization services.- Employees must never have to revert to old passwords.- Usernames and passwords must not be passed in plain text.- Any identity solution must support Kerberos authentication protocol. You must use Security Assertion Markup Language (SAML) claims to authenticate to on-premise data

resources. You must implement an on-premises password policy.- User must be able to reset their passwords in the cloud.

Subversion Server Sheet QUESTION 188 You need to configure identity Synchronization. What should you create? A. a Second Azure Active Directory directory B. backups of all Azure VMSC. a second Azure Active Directory Connect staging server D. a second Azure Active Directory Connect sync server E. backups of all on-premises server farms. Answer: D QUESTION 189 You are creating scripts to authenticate Azure monitoring tasks. You need to authenticate according to the requirements. How should you complete the relevant Azure PowerShell script? Develop the solution by selecting and arranging the required Azure PowerShell commands in the correct order. NOTE: You will not need all of the Azure PowerShell commands. Answer: QUESTION 190 You need to design the business continuity framework. Which technology should you use? A. Hyper-V Replica B. Azure Backup C. Azure Site Recovery D. Azure StoreSimple Answer: C QUESTION 191 Drag and Drop Question You need to implement resource security and authentication. For each requirement, which solution should you implement? To answer, drag the appropriate solution to the correct requirement. Each solution may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content. Answer: QUESTION 192 You need to design the role-based access control strategy for the company. What should you do? To answer, drag the appropriate role to the correct user tier. Each role may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content. Answer: Explanation: <https://docs.microsoft.com/en-us/azure/active-directory/role-based-access-built-in-roles> QUESTION 193 Drag and Drop Question You need to implement testing for the DataManager mobile application. Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order. Answer: Explanation: <https://docs.microsoft.com/en-us/azure/application-insights/app-insights-monitor-web-app-availability> QUESTION 194 Drag and Drop Question You need to allow network traffic to the Trey Research subversion system. Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order. Answer: Explanation: <https://docs.microsoft.com/en-us/azure/application-insights/app-insights-monitor-web-app-availability> QUESTION 195 Hotspot Question You need to enforce the security requirements for all subversion servers. How should you configure network security? To answer, select the appropriate answer from each list in the answer area. Answer: Explanation: You host multiple subversion (SVN) repositories in the RepoBackend subnet. The SVN servers on this subnet must use inbound and outbound TCP at port 8443. QUESTION 196 You need to assign permissions for tier four employees. Which role should you assign? A. Security Manager B. Network Contributor C. Contributor D. Owner Answer: A Case Study 8 - Woodgrove Bank (Question 197 - Question 207) Overview Woodgrove Bank has 20 regional offices and operates 1,500 branch office locations. Each regional office hosts the servers, infrastructure, and applications that support that region. Woodgrove Bank plans to move all of their on-premises resources to Azure, including virtual machine (VM)-based, line-of-business workloads, and SQL databases. You are the owner of the Azure subscription that Woodgrove Bank is using. Your team is using Git repositories hosted on GitHub for source control. Security Currently, Woodgrove Bank's Computer Security Incident Response Team (CSIRT) has a problem investigating security issues due to the lack of security intelligence integrated with their current incident response tools. This lack of integration introduces a problem during the detection (too many false positives), assessment, and diagnose stages. You decide to use Azure Security Center to help address this problem. Woodgrove Bank has several apps with regulated data such as Personally Identifiable Information (PII) that require a higher level of security. All apps are currently secured by using an on-premises Active Directory Domain Services (AD DS). The company depends on following mission-critical apps: WGBLoanMaster, WGBLeaseLeader, and WGBCreditCruncher apps. You plan to move each of these apps to Azure as part of an app migration project. Apps The WGBLoanMaster app has been audited for transaction loss. Many transactions have been lost in processing and monetary write-offs have cost the bank. The app runs on two VMs that include several public end points. The WGBLeaseLeader app has been audited for several data breaches. The app includes a SQL Server database and a web-based portal. The portal uses an ASP.NET Web API function to generate a monthly aggregate report from the database. The WGBCreditCruncher app runs on a VM and is load balanced at the network level. The app includes several stateless components and must accommodate scaling of increased credit processing. The app runs on a nightly basis to process credit transactions that are batched during the day. The app includes a web-based portal where customers can check their credit information. A mobile version of the app allows users to upload check images. Business Requirements WGBLoanMaster App The app audit revealed a need for zero transaction loss. The business is losing money due to the app losing and not processing loan information. In addition, transactions fail to process after running for a long time. The business has requested the aggregation processing to be scheduled for 01:00 to prevent system slowdown. WGBLeaseLeader App The app should be secured to stop data breaches. If the data is breached, it must not be readable. The app is continuing to see increased volume and the business does not want the issues presented in the WGBLoanMaster app. Transaction loss is unacceptable, and although the lease monetary amounts

are smaller than loans, they are still an important profit center for Woodgrove Bank. The business would also like the monthly report to be automatically generated on the first of the month. Currently, a user must log in to the portal and click a button to generate the report.

WGBCreditCruncher app The web-based portal area of the app must allow users to sign in with their Facebook credentials. The bank would like to allow this feature to enable more users to check their credit within the app. Woodgrove Bank needs to develop a new financial risk modeling feature that they can include in the WGBCreditCruncher app. The financial risk modeling feature has not been developed due to costs associated with processing, transforming, and analyzing the large volumes of data that are collected. You need to find a way to implement parallel processing to ensure that the features runs efficiently, reliably, and quickly. The feature must scale based on computing demand to process the large volumes of data and output several financial risk models.

Technical Requirements WGBLoanMaster App The app uses several compute-intensive tasks that create long-running requests to the system. The app is critical to the business and must be scalable to increased loan processing demands. The VMs that run the app include a Windows Task Scheduler task that aggregates loan information from the app to send to a third party. This task runs a console app on the VM. The app requires a messaging system to handle transaction processing. The messaging system must meet the following requirements:

- Allow messages to reside in the queue for up to a month
- Be able to publish and consume batches of messages
- Allow full integration with the Windows Communication Foundation (WCF) communication stack
- Provide a role-based access model to the queues, including different permissions for senders and receivers

You develop an Azure Resource Manager (ARM) template to deploy the VMs used to support the app. The template must be deployed to a new resource group and you must validate your deployment settings before creating actual resources.

WGBLeaseLeader App The app must use Azure SQL Databases as a replacement to the current Microsoft SQL Server environment. The monthly report must be automatically generated. The app requires a messaging system to handle transaction processing. The messaging system must meet the following requirements:

- Require server-side logs of all of the transactions run against your queues
- Track progress of a message within the queue
- Process the messages within 7 days
- Provide a differing timeout value per message

WGBCreditCruncher app The app must:

- Analyze inbound network traffic for vulnerabilities.
- Use an instance-level public IP and allow web traffic on port 443 only.
- Upgrade the portal to a Single Page Application (SPA) that uses JavaScript Azure Active Directory (Azure AD), and the OAuth 2.0 implicit authorization grant to secure the Web API back end.
- Cache authentication and host the Web API back end using the Open Web Interface for .NET (OWIN) middleware.
- Immediately compress check images received from the mobile web app.
- Schedule processing of the batched credit transactions on a nightly basis.
- Provide parallel processing and scalable computing resources to output financial risk models.
- Use simultaneous compute nodes to enable high performance computing and updating of the financial risk models.

Key Security Areas QUESTION 197 Drag and Drop Question You need to deploy the WGBLoanMaster app by using the Azure Command-Line Interface (CLI). Which five commands should you run in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order. Answer: Explanation: <https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-template-deploy-cli>

QUESTION 198 Drag and Drop Question You need to configure Azure Security Center to assist the CSIRT team. Which services should you implement? To answer, drag the appropriate Azure Security Center services to the correct key security areas. Each service may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content. Answer: Explanation: <https://docs.microsoft.com/en-us/azure/security-center/security-center-planning-and-operations-guide>

QUESTION 199 You need to support loan processing for the WGBLoanMaster app. Which technology should you use? A. Azure Storage Queues B. Azure Service Fabric C. Azure Service Bus Queues D. Azure Event Hubs Answer: D Explanation: <http://microsoftintegration.guru/2015/03/03/azure-event-hubs-vs-azure-messaging/>

QUESTION 200 You need to implement the loan aggregation process for the WGBLoanMaster app. Which technology should you use? A. Azure virtual machine B. Azure Cloud Service worker role C. Azure Batch D. Azure WebJob Answer: C

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