## [New Exam Dumps Recently Published PassLeader 70-534 Exam VCE and PDF Dumps For Free Share

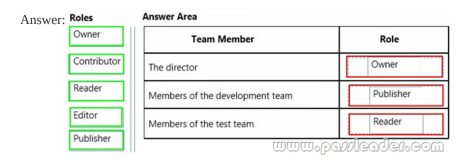
Being tormented to get well prepared for your 70-534 exam? Don't worry! PassLeader now offer the first-hand 70-534 exam dumps, you will pass 70-534 exam for your first try with PassLeader's latest real 75q 70-534 exam questions. We offer you the newest 70-534 exam study guide with VCE test engine or PDF format braindumps, you can get the basic knowledge and all details about exam 70-534. Do not hesitate to try our high quality 75q 70-534 practice tests! keywords: 70-534 exam,75q 70-534 exam dumps,75q 70-534 exam questions,70-534 pdf dumps,70-534 vce dumps,70-534 vce test software,70-534 practice test,Architecting Microsoft



Case Study 2 - Trey Research (Question 53 - Question 57) Case Study 3 - Contoso, Ltd (Question 58 - Question 62) Case Study 4 -Lucerne Publishing (Question 63 - Question 68) Case Study 5 - Northwind traders (Question 69 - Question 74) QUESTION 51You are designing an Azure application that provides online backup storage for hundreds of media files. Each file is larger than 1GB. The data storage solution has the following requirements:- It must be capable of storing an average of 1TB of data for each user. - It must support sharing of data between all Windows Azure instances.- It must provide random read/write access. You need to recommend a durable data storage solution. What should you recommend? A. Azure DriveB. Azure Page Blob serviceC. Azure Block Blob serviceD. Local storage on an Azure instance Answer: D QUESTION 52You are designing an Azure web application. All users must authenticate by using Active Directory Domain Services (AD DS) credentials. You need to recommend an approach to enable single sign-on to the application for domain-authenticated users. Which two actions should you recommend? Each correct answer presents part of the solution. A. Use Forms authentication to generate claims.B. Use the SQL membership provider in the web application.C. Use Windows Identity Foundation in the web application.D. Use Active Directory Federation Services (AD FS) to generate claims. Answer: AD QUESTION 63You need to ensure that the website scales. What should you do? A. Deploy Traffic Manager and configure it to route user traffic to specified endpoints to other Azure datacenters.B. Enter multiple DNS entries in each virtual network to route requests to other Azure datacenters.C. Set up a new Azure datacenter to Azure datacenter VPN to enable the solution to communicate across regions.D. Use a virtual network to route network traffic in a single Azure datacenter. Answer: C QUESTION 64You need to analyze Lucerne's performance monitoring solution. Which three applications should you monitor? Each correct answer presents a complete solution. A. The Lucerne Media-D applicationB. The data mining application The Lucerne Media-W applicationD. The Lucerne Media-M appE. The Lucerne Media-N app Answer: BCD QUESTION 65You need to configure the deployment of the storage analysis application. What should you do? A. Create a new Mobile Service.B. Configure the deployment from source control.C. Add a new deployment slot.D. Turn on continuous integration. Answer: B QUESTION 69You need to recommend a technology for processing customer pickup requests. Which technology should you recommend? A. Notification hubB. Queue messagingC. Mobile Service with push notificationsD. Service Bus messaging Answer: C QUESTION 70You need to recommend the appropriate technology to provide the predictive analytics for passenger pickup. What should you do? A. Use Power BI to analyze the traffic data and PowerPivot to categorize the results.B. Use HDInsight to analyze the traffic data and write a .NET program to categorize the results.C. Use Machine Learning Studio to create a predictive model and publish the results as a web service.D. Use Hadoop on-premises to analyze the traffic and produce a report that shows high traffic zones. Answer: C QUESTION 71You need to design the authentication solution for the NorthRide app. Which solution should you use? A. Azure Active Directory Basic with multi-factor authentication for the cloud and onpremises users.B. Active Directory Domain Services with mutual authenticationC. Azure Active Directory Premium and add multi-factor authentication the for cloud usersD. Active Directory Domain Services with multi-factor authentication Answer: A QUESTION 74You need to recommend a solution that meets the requirements for data storage for the NorthRide app. What should you include in the recommendation? A. Azure Remote AppB. Azure Service BusC. Azure ConnectD. Azure SQL Database Answer: A QUESTION 75Drag and Drop QuestionYou are the Azure architect for an organization. You are working with C-level management to assign Azure role-based access control roles to a team within the organization. A single director oversees two teams,

a development team and a test team. The director is wholly responsible for the organization's Azure account, including billing, infrastructure, and access control. The director is the only member of the team with the ability to alter access controls. You have the following requirements:- Members of the development team must be able to view or alter Azure infrastructure to support application development. - Members of the test team must be able to view Azure infrastructure to support test cases. You need to assign built-in Azure role-based access control roles to team members within the organization. Which role should you assign to each team member? To answer, drag the appropriate role to the correct team member. 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 **Roles**Answer Area

Roles	Answer Area	
Owner	Team Member	Role
Contributor	The director	Role
Reader	Members of the development team	Role
Editor	Members of the test team	Role
Publisher	iioo.19be9kkee.www	





http://www.passleader.com/70-534.html