## **Summary Report**

Developing Solutions for Microsoft Azure # of Correct Answers/Total Questions: 24/47

> Login Name: Rob Brennan Mode: Practice

	mode. I factice		
Passing Score: 80% (80/100)	Time Taken: 00:49:21		Date: 07/31/2020
Objectives		Percentag	ge (Corrects/Number Questions)
Develop Azure compute solutions		69.23 %	(9/13)
Develop for Azure storage		50 %	(5/10)
Implement Azure security		66.67 %	(6/9)
Monitor, troubleshoot, and optimize	e Azure solutions	0 %	(0/4)
Connect to and Consume Azure Ser	vices and Third-party Services	s 36.36 %	(4/11)

Customer Score: 51.06% - FAIL - 24/47 (0 Unanswered)

#	Questions	Status
1-3	Case Study AZ-204/AZ-204_76897	
1	Question 1	
2	Question 2	
3	Question 3	
4	You plan to use Azure Cosmos DB to store invoices. Details about eac	
5	A static resource database for a public multiplayer game site is hos	
6	Your company uses Azure API Management (APIM) policies to control ac	
7	You create a blob that is accessible at the following URL: https://	
8	Your company wants to publish APIs that it has created for external	

#	Questions	Status
9	You are developing an ASP.NET Core web application in a Docker conta	
10	You have a Microsoft Azure subscription in which you want to deploy	
11	You are developing an ASP.NET Core API application that runs in Azur	
12	Your company is developing a web app using Azure DevOps Services. Th	
13	You are creating an App Service web app that must authenticate users	
14	You have a .NET Core application running in Azure App Service. The a	
15	You create an ASP.NET core app and deploy it to Azure App Services	
16	You are developing a web application for your organization. You want	
17	Your company is developing a serverless application that implements	
18	You are creating a storage account for your company. Blobs are acces	
19	You are analyzing the following Log Analytics query: app("measureu	
20	You want to create an Azure Resource Manager (ARM) template from an	

#	Questions	Status
21	Your company deploys an Azure App Service Web App for testing and tr	
22	You have the following code: NotificationHubClient hub = new Notifi	
23	You are implementing an application that authenticates users with Mi	
24	You are designing a Cosmos DB solution to store millions of JSON doc	
25	You want to set a user-defined HTTP header that specifies an image s	
26	You have a script that issues the following HTTP request: PUT https	
27	Your company is developing a serverless application that implements	
28	You are developing serverless applications that use Azure App Servic	
29	A WebHook API exists at http://measureup.azurewebsites.net/api/newex	
30	You use the Azure Portal to create an Azure Cosmos DB account, which	
31	You plan to store application secrets in an Azure Key Vault named My	
32	You use Azure Cosmos DB to store data in Azure. The Cosmos DB accoun	

#	Questions	Status
33	You are creating an order processing application. You want to allow	
34	Your company is developing a new Azure API Management policy. All ca	
35	You have the following API Management (APIM) policy statements:	
36	You have a static HTML web app deployed to Azure App Services at htt	
37	Your company wants to use Docker container images in Azure. You crea	
38	You have the following code that accesses queue storage: CloudStora	
39	You create an Azure API Management (APIM) gateway to publish an inte	
40	Your application uses a Cosmos DB account with the MongoDB API to st	
41	You are developing an Azure Function as a timer triggered function	
42	You deploy an ASP.NET web application to a development server on you	
43	You are creating an ASP.NET Core web application named App1. App1 r	
44	You have been asked to write an Azure CLI script that will create an	

#	Questions	Status
45	Your organization provides subscription-based web service access to	
46	You are migrating a .NET Core application named app1 to run in conta	
47	You import an API into an API Management (APIM) gateway. You test th	