

## Summary Report

## Microsoft Azure Administrator

# of Correct Answers/Total Questions: 39/50

Login Name: Mark Anthony Villanueva Mode: Certification

Passing Score: 80% (80/100) Time Taken: 00:31:32 Date: 08/25/2022

Objectives	Percentage	(Corrects/Number Questions)
Manage Azure identities and governance	100 %	(7/7)
Implement and manage storage	55.56 %	(5/9)
Deploy and manage Azure compute resources	68.75 %	(11/16)
Configure and manage virtual networking	83.33 %	(10/12)
Monitor and back up Azure resources	100 %	(6/6)

Customer Score: 78% - FAIL - 39/50 (0 Unanswered)

#	Questions	Status
1-3	Case Study AZ-104/AZ-104_74525	
1	Question 1	
2	Question 2	
3	Question 3	
4-6	Case Study AZ-104/AZ-104_73610	
4	Question 1	
5	Question 2	
6	Question 3	
7	You have been asked to move 10 TB of data from an Azure Storage Acco	
8	You have an Azure subscription with five virtual machines (VMs). You	
6 7	Question 3  You have been asked to move 10 TB of data from an Azure Storage Acco	

#	Questions	Status
9	Your company's Azure environment consists of the following resources	
10	You are asked to configure load balancing for an application that is	
11	You plan to use a deployment template to deploy five instances of an	
12	You have a Microsoft Azure subscription that has four virtual machin	
13	You are managing your company's virtual networks in Azure.Your compa	
14	Your company implements block blob storage in a General Purpose v2 (	
15	Your company has an Azure subscription. You create a Recovery Servic	
16	Your company has a Microsoft 365 Business Standard license. You conf	
17	You are creating a new Azure Storage account named mystorageaccount	
18	You have subscriptions named SubscriptionA and SubscriptionB. Subscri	
19	You are a platform administrator for your organization. You are aske	
20	Your company's Azure subscription contains three virtual networks (V	
21	You have storage accounts in your Azure subscription for different p	

#	Questions	Status
22	You have an Azure resource group named RG1. RG1 contains a Windows S	
23	You are developing a policy that will deny the creation of any resou	
24	Last month you deployed an Ubuntu Linux server virtual machine (VM)	
25	You are configuring storage for an Azure Kubernetes Service (AKS) cl	
26	Your company has an Azure subscription with one virtual network (VNe	
27	You are developing an Azure web app named MyApp1 to run as two insta	
28	Your company has the App Service plans shown in the App Service Plan	
29	Your company is planning to move a large amount of data from its on	
30	You are configuring a Network Security Group (NSG). The default NSG	
31	Your company is deploying a large number of Azure virtual machines (	
32	Your Azure subscription has multiple resource groups that host proje	
33	You deploy three Windows virtual machines named VM01, VM02, and VM03	
34	You deployed two virtual networks (VNets) that have the following pr	

#	Questions	Status
35	Your company maintains two subscriptions named S1 and S2 that are ea	
36	You plan to migrate your new on-premises web application to Azure.Yo	
37	Your Azure subscription has the following resources:three App Servic	
38	You have two Azure Virtual Machines (VMs) and three Storage accounts	
39	Your company has an Azure subscription. You plan to create Azure ale	
40	Your company creates multiple management groups under your Root Mana	
41	You are asked to connect a virtual network (VNet) to a private DNS z	
42	The managed Azure virtual machine (VM) named VM1 has a disk named Da	
43	Your Azure subscription has several virtual networks configured in s	
44	You manage Azure workloads for Company1. Recently, you migrated your	
45	The core application development team in your company needs read/wri	
46	You create a FileStorage premium storage account and create a premiu	
47	You plan to deploy a new Azure web app. The deployment must support	

#	Questions	Status
48	You have an Azure virtual network (VNet) named vnet1 with a network	
49	You are the owner of your organization's Microsoft Azure subscriptio	
50	You plan to use Azure Storage Explorer to manage Azure cloud storage	