

## Summary Report

## Microsoft Azure Administrator

## # of Correct Answers/Total Questions: 48/80

## Login Name: Mark Anthony Villanueva

Mode: Practice

Passing Score: 80% (80/100) Time Taken: 02:04:25 Date: 08/22/2022

Objectives	Percentage	(Corrects/Number Questions)
Manage Azure identities and governance	92.86 %	(13/14)
Implement and manage storage	77.78 %	(7/9)
Deploy and manage Azure compute resources	50 %	(12/24)
Configure and manage virtual networking	50 %	(12/24)
Monitor and back up Azure resources	44.44 %	(4/9)

Customer Score: 60% - FAIL - 48/80 (0 Unanswered)

#	Questions	Status
1-3	Case Study AZ-104/AZ-104_69836	
1	Question 1	
2	Question 2	
3	Question 3	
4-7	Case Study AZ-104/AZ-104_73520	
4	Question 1	
5	Question 2	
6	Question 3	
7	Question 4	
8-10	Case Study AZ-104/AZ-104_74525	
8	Question 1	

#	Questions	Status
9	Question 2	
10	Question 3	
11	You plan to deploy a new Azure web app. The deployment must support	
12	You create a Linux Azure Container Group with a single Container Ins	
13	Your Azure subscription has the following resources:three App Servic	
14	You manage an ASP.Net Core application that runs in an Azure App Ser	
15	You create a FileStorage premium storage account and create a premiu	
16	Your company has an Azure Active Directory (Azure AD) infrastructure	
17	You are asked by your application team to provide a website hosting	
18	You are the owner of your organization's Microsoft Azure subscriptio	
19	You deploy an Azure Application Gateway to host multiple instances o	
20	Your company's Azure subscription includes the Azure virtual machine	
21	Your company has an Azure subscription. You create a Recovery Servic	
22	The core application development team in your company needs read/wri	

#	Questions	Status
23	You determine that business units have several Azure Virtual Machine	
24	Your company has an Azure Active Directory (Azure AD) tenant named c	
25	You plan to migrate your new on-premises web application to Azure.Yo	
26	You manage an Azure Storage Account named storage1.Storage1 is used	
27	You are the lead architect for your company's Microsoft Azure infras	
28	You have an Azure subscription named Subscription1. You create an al	
29	One of your colleagues deployed a new virtual network (VNet) named c	
30	You have a Microsoft Azure subscription that has four virtual machin	
31	You have a resource group named APP-RG that consists of several reso	
32	Your company plans to release a new web application. This applicatio	
33	You have a hybrid network configuration. Most user accounts are in A	
34	Your Azure subscription has multiple resource groups that host proje	
35	You have two Azure Virtual Machines (VMs) and three Storage accounts	

#	Questions	Status
36	Your company has an Azure Subscription with several resources deploy	
37	You want to export data from a container named container01 from an A	0
38	You deploy several virtual machines for different purposes. You depl	
39	You are asked to configure Azure DNS records for the root domain com	
40	Your company is deploying a new application. The resource requiremen	
41	You have an Azure network, as shown in the exhibit. Your network con	0
42	You have a Linux virtual machine (VM) named VM1 that runs in Azure	
43	You are backing up two protected virtual machines (VMs) named VM1 an	
44	Your company has recently deployed an Azure Active Directory (Azure	0
45	Your on-premises datacenter has a mixture of servers running Windows	0
46	You create a binary large object (blob) storage account named report	0
47	You want to create multiple Azure virtual machines (VMs). You downlo	
48	Your company has an Azure subscription. You create a Recovery Servic	

#	Questions	Statu
49	An Azure web app named MyApp runs as two instances hosted in a Basic	
50	You administer an Azure environment at Company1. You are requested t	C
51	You deployed two virtual networks (VNets) that have the following pr	
52	Your company has the App Service plans shown in the App Service Plan	
53	Your company has several Azure subscriptions assigned to different d	C
54	You plan to configure a backup policy as shown in the exhibit. The e	
55	Your company has a Microsoft 365 Business Standard license. You conf	C
56	You are configuring a Linux virtual machine that will be configured	C
57	You deploy a virtual network (VNet) named VNET01. You deploy several	
58	Your company has an Azure subscription. You have a virtual network (	C
59	You have an Azure subscription that contains a storage account. Your	C
60	Your Azure subscription has several virtual networks configured in s	
61	You have an ASP.Net Core application running in a Windows App Servic	C

#	Questions	Status
62	Your company has an Active Directory Domain Services (AD DS) domain	
63	An Azure resource group was initially deployed from an Azure Resourc	
64	You deploy three Windows virtual machines named VM01, VM02, and VM03	
65	You have four Azure virtual machines (VMs). All VMs are connected to	
66	You configure the companycs.com zone in Azure DNS. You have an A rec	
67	Your company has an Azure subscription with one virtual network (VNe	
68	You are asked to deploy a virtual machine (VM) in your Azure subscri	
69	Your company has an Azure subscription that hosts virtual machines (	
70	Your company has a line-of-business (LOB) application that uses Azur	
71	You are configuring a Network Security Group (NSG). The default NSG	
72	You use taxonomic tags to logically organize resources and to make b	
73	You deploy virtual machines (VMs) in your Azure subscription. The VM	
74	You manage Azure workloads for Company1. Recently, you migrated your	

#	Questions	Status
75	Your Azure subscription has resource groups for production and testi	
76	Your company has an Azure subscription that hosts all services that	
77	You manage the Azure network for your company. The company on-premis	
78	You have a Microsoft Azure subscription named Sub1. Your company has	
79	You are asked to connect a virtual network (VNet) to a private DNS z	
80	Your company maintains two subscriptions named S1 and S2 that are ea	