

Summary Report

Microsoft Azure Administrator

of Correct Answers/Total Questions: 72/90

Login Name: Mark Anthony Villanueva

Mode: Practice

Passing Score: 80% (80/100) Time Taken: 01:42:32 Date: 08/23/2022

Objectives	Percentage	(Corrects/Number Questions)
Manage Azure identities and governance	92.86 %	(13/14)
Implement and manage storage	87.5 %	(14/16)
Deploy and manage Azure compute resources	84.38 %	(27/32)
Configure and manage virtual networking	60 %	(9/15)
Monitor and back up Azure resources	69.23 %	(9/13)

Customer Score: 80% - PASS - 72/90 (0 Unanswered)

#	Questions	Status
1-4	Case Study AZ-104/AZ-104_73520	
1	Question 1	
2	Question 2	
3	Question 3	
4	Question 4	
5-7	Case Study AZ-104/AZ-104_74525	
5	Question 1	
6	Question 2	
7	Question 3	
8-10	Case Study AZ-104/AZ-104_73610	
8	Question 1	

#	Questions	Status
9	Question 2	
10	Question 3	
11	You have an Azure subscription that contains a storage account. Your	
12	You want to create multiple Azure virtual machines (VMs). You downlo	
13	Your company's Azure environment consists of two virtual networks (V	
14	Your company creates multiple management groups under your Root Mana	
15	You are asked to configure Self-Service Password Reset (SSPR) for a	
16	You deploy a virtual machine scale set (VMSS) to support a critical	
17	You want to install SQL Server 2019 on an Azure Windows virtual mach	
18	You have an Azure resource group named RG1. RG1 contains two virtual	
19	Your company plans to release a new web application. This applicatio	
20	You need to give a user temporary read and write permissions to a bl	
21	You manage Azure workloads for Company1. Recently, you migrated your	
22	Your company has an Azure subscription that hosts all services that	

#	Questions	Status
23	You are asked to configure load balancing for an application that is	
24	You create a binary large object (blob) storage account named report	
25	Your company is migrating data stored on on-premises file servers to	
26	You have an Azure subscription with five virtual machines (VMs). You	
27	Your company is deploying a new application. The resource requiremen	
28	You have a subscription named SubscriptionA that hosts the following	
29	You create a FileStorage premium storage account and create a premiu	
30	You have storage accounts in your Azure subscription for different p	
31	Your company is deploying a new application. The company plans to de	
32	You host a line-of-business (LOB) web application in a virtual netwo	
33	You plan to configure block blob object replication between storage	
34	You create a new storage account named DevStore for Azure Blob stora	
35	Your company has several Azure subscriptions assigned to different d	

#	Questions	Status
36	Last month you deployed an Ubuntu Linux server virtual machine (VM)	
37	You have an Azure network, as shown in the exhibit. Your network con	
38	An IaaS virtual machine (VM) named VM10 is backed up to a Recovery S	
39	Your company has an Azure subscription. The subscription hosts one v	
40	Your company has an Azure Active Directory (Azure AD) tenant named c	
41	Your Azure subscription has resource groups for production and testi	
42	Your company's Microsoft Azure infrastructure team asks you for help	
43	You are configuring a Linux virtual machine that will be configured	
44	You plan to use Azure Storage Explorer to manage Azure cloud storage	
45	You plan to deploy 30 application gateways to Azure. These gateways	
46	Your company has a line-of-business (LOB) application that uses Azur	
47	You have an Azure subscription named Subscription1. You create an al	
48	Your company has an Azure subscription. You create an Azure Log Anal	

#	Questions	Status
49	You are determining which type of Azure storage replication is appro	
50	You want to export data from a container named container01 from an A	
51	Your company is deploying a large number of Azure virtual machines (
52	You have a Microsoft Azure subscription named Sub1. You deploy a W	
53	Your company implements block blob storage in a General Purpose v2 (
54	You need to create a custom role that only allows the following acti	
55	You deploy virtual machines (VMs) in your Azure subscription. The VM	
56	You manage an Azure Storage Account named storage1.Storage1 is used	
57	You use the Azure Command-line Interface (CLI) to manage the company	
58	You have an Azure Kubernetes Service (AKS) cluster named myAKS. You	
59	Your company has an on-premises Active Directory Domain Services (AD	
60	Your company has an Azure subscription. You plan to create Azure ale	
61	You have two Azure Virtual Machines (VMs) and three Storage accounts	

#	Questions	Status
62	Your company has an Azure subscription that includes a virtual machi	
63	Your company has an Azure subscription. You create a Recovery Servic	
64	Your company has an Azure subscription. You create an Azure Log Anal	
65	You are asked to deploy a virtual machine (VM) in your Azure subscri	
66	Your Azure subscription has several virtual networks configured in s	
67	You are implementing the virtual network for a new application. The	
68	You have a spreadsheet of 45 users that is a cleansed list of users	
69	You are configuring storage for an Azure Kubernetes Service (AKS) cl	
70	You are preparing to export data from an Azure blob store that is us	
71	Your Azure subscription has multiple resource groups that host proje	
72	Your company has an Azure subscription. You have a virtual network (
73	You are a Microsoft Azure Platform Administrator at your organizatio	
74	You create a Linux Azure Container Group with a single Container Ins	

#	Questions	Status
75	You are deploying several new virtual machines (VMs) in your Azure S	
76	Your company has a Windows Server 2012 R2 Standard Edition file serv	
77	An Azure web app named MyApp runs as two instances hosted in a Basic	
78	Your media production company recently moved all its infrastructure	
79	You plan to configure a backup policy as shown in the exhibit. The e	
80	You are asked by your application team to provide a website hosting	
81	You have a storage account named salesstorage in a subscription name	
82	You have an Azure Kubernetes Service (AKS) cluster named myAKS in th	
83	Company1 has various workloads running on Azure. To access applicati	
84	You manage an ASP.Net Core application that runs in an Azure App Ser	
85	Your company has a web application deployed in Azure. This web appli	
86	You deployed two virtual networks (VNets) that have the following pr	
87	Your company has a custom line-of-business (LOB) application that us	

#	Questions	Status
88	Your organization has 2 TB of data in on-premises storage that they	
89	Your company plans to release a new web application. This applicatio	
90	You are the administrator for your Azure subscription. Your company	