

## Summary Report

## Microsoft Azure Administrator

## # of Correct Answers/Total Questions: 19/50

Login Name: Mark Anthony Villanueva

Mode: Practice

Passing Score: 80% (80/100) Time Taken: 02:55:44 Date: 08/21/2022

Objectives	Percentage	(Corrects/Number Questions)
Manage Azure identities and governance	44.12 %	(15/34)
Implement and manage storage	25 %	(4/16)

Customer Score: 38% - FAIL - 19/50 (0 Unanswered)

#	Questions	Status
1	Company1 has various workloads running on Azure. To access applicati	
2	You are a Microsoft Azure Platform Administrator at your organizatio	
3	You are asked to configure Self-Service Password Reset (SSPR) for a	
4	You have a spreadsheet of 45 users that is a cleansed list of users	
5	Your company has an Azure Active Directory (Azure AD) tenant named c	
6	You have a hybrid network configuration. Most user accounts are in A	
7	Your company has recently deployed an Azure Active Directory (Azure	
8	Your company has a Microsoft 365 Business Standard license. You conf	

#	Questions	Status
9	You administer an Azure environment at Company1. You are requested t	
10	You are the owner of your organization's Microsoft Azure subscriptio	
11	Your company has hired a new cloud engineer. You need to delegate so	
12	Your company has several Azure subscriptions assigned to different d	
13	You have storage accounts in your Azure subscription for different p	
14	You are the global administrator for the following Azure subscriptio	
15	You are the administrator for your Azure subscription. Your company	
16	Your Azure subscription has multiple resource groups that host proje	
17	You need to create a custom role that only allows the following acti	
18	Your organization owns a subscription with three resource groups nam	
19	You create a Windows Server virtual machine (VM) in an Azure resourc	
20	Your Azure subscription has resource groups for production and testi	
21	Your company requires all resources deployed in Azure to be assigned	

#	Questions	Status
22	You determine that business units have several Azure Virtual Machine	
23	You use taxonomic tags to logically organize resources and to make b	
24	Your company has an Azure Subscription with several resources deploy	
25	Your company has an Azure subscription that hosts all services that	
26	You have 20 Azure subscriptions. All subscriptions are linked to the	
27	You use the Azure Command-line Interface (CLI) to manage the company	
28	You deploy an application in a resource group named App-RG01 in your	
29	You have an Azure resource group named RG1. RG1 contains 12 virtual	
30	You build a new Marketing solution in an Azure resource group called	
31	You are the lead architect for your company's Microsoft Azure infras	
32	You are developing a policy that will deny the creation of any resou	
33	You are a platform administrator for your organization. You are aske	
34	Your company creates multiple management groups under your Root Mana	

#	Questions	Status
35	The core application development team in your company needs read/wri	
36	Your Azure subscription has the following resources:three App Servic	
37	Your company is developing a .NET application that stores part of th	
38	You are asked to configure an Azure storage account to be accessible	
39	You manage several Windows Server virtual machines (VMs) located in	
40	You create a binary large object (blob) storage account named report	
41	The development team asks you to provision an Azure storage account	
42	You have a storage account named salesstorage in a subscription name	
43	You create a FileStorage premium storage account and create a premiu	
44	You have two storage account keys: key1 and key2. Your apps and serv	
45	You need to give a user temporary read and write permissions to a bl	
46	You manage an ASP.Net Core application that runs in an Azure App Ser	
47	Your company wants to configure a storage account. You need to ensu	

#	Questions	Status
48	You are preparing to export data from an Azure blob store that is us	
49	Your company is planning to move a large amount of data from its on	
50	You want to export data from a container named container01 from an A	