

Summary Report

Microsoft Azure Administrator

of Correct Answers/Total Questions: 44/54

Login Name: Mark Anthony Villanueva

Mode: Certification

Passing Score: 80% (80/100) Time Taken: 00:22:05 Date: 08/28/2022

Objectives	Percentage	(Corrects/Number Questions)
Manage Azure identities and governance	66.67 %	(6/9)
Implement and manage storage	77.78 %	(7/9)
Deploy and manage Azure compute resources	86.67 %	(13/15)
Configure and manage virtual networking	84.62 %	(11/13)
Monitor and maintain Azure resources	87.5 %	(7/8)

Customer Score: 81.48% - PASS - 44/54 (0 Unanswered)

#	Questions	Status
1	You deploy a virtual machine scale set (VMSS) to support a critical	
2	You are adding a resource group deployment from an Azure Resource Ma	
3	Your company's Azure subscription includes the Azure virtual machine	
4	You are asked to configure a subnet named SUBNET1 that is part of a	
5	You are the administrator for your Azure subscription. Your company	
6	Your company has several Azure subscriptions assigned to different d	
7	You are asked to configure Self-Service Password Reset (SSPR) for a	

#	Questions	Status
8	You plan to deploy a new Azure web app. The deployment must support	
9	You need to assign a static private IPv4 address for a Windows Serve	
10	Your company has an Azure subscription. You create an Azure Log Anal	
11	Your company implements block blob storage in a general-purpose vers	
12	Your company hosts its Infrastructure as a Service (laaS) infrastruc	
13	Your company's Azure environment consists of two virtual networks (V	
14	You use taxonomic tags to logically organize resources and to make b	
15	You create a binary large object (blob) storage account named report	
16	You have an Azure resource group named RG1. RG1 contains two virtual	
17	You host a line-of-business (LOB) web application in a virtual netwo	
18	You have a spreadsheet of 45 users that is a cleansed list of users	
19	Your company has an Azure subscription. You create an Azure Recovery	
20	You work for a company that hosts resources in Azure, including Azur	

#	Questions	Status
21	You configure the companycs.com zone in Azure DNS. You have an A rec	
22	You need to give a user temporary read and write permissions to a bl	
23	You want to create multiple Azure virtual machines (VMs). You downlo	
24	You have been asked to move 10 TB of data from an Azure Storage Acco	
25	Your company is developing a .NET application that stores part of th	
26	Your company has a web application deployed in Azure. This web appli	
27	You recently joined a company in order to take over the management o	
28	You have an Azure resource group named RG1. RG1 contains 12 virtual	
29	You have an Azure Kubernetes Service (AKS) cluster named myAKS in th	
30	You are the global administrator for the following Azure subscriptio	
31	Your company's Azure subscription contains three virtual networks (V	
32	You create an Azure Resource Manager (ARM) template based on an exis	
33	You work for an organization that employs remote workers who use Win	

#	Questions	Status
34	You have an Azure subscription named Subscription1. You create an al	
35	You have an Azure subscription that contains a Windows Server 2019 v	
36	Your company's Azure environment consists of the following resources	
37	You plan to deploy 30 application gateways to Azure. These gateways	
38	You plan to configure object replication between storage accounts in	
39	You have an Azure Kubernetes Service (AKS) cluster named myAKS. You	
40	Your company maintains two subscriptions, named S1 and S2, that are	
41	Your company uses Custom Script Extensions (CSE) to automate the lau	
42	You have an Azure virtual machine (Azure VM) named vm1 and running U	
43	You plan to use a deployment template to deploy five instances of an	
44	You deploy an Azure Application Gateway to host multiple instances o	
45	Your company has an Azure Active Directory (Azure AD) infrastructure	
46	You manage an Azure Storage Account named storage1.Storage1 is used	

#	Questions	Status
47	You are asked to configure Azure DNS records for the root domain com	
48	You are configuring a Linux virtual machine (VM) that will be config	
49	Your Azure subscription has the following resources:three App Servic	
50	A company hosts resources in Azure and Microsoft 365. A storage acco	
51	You have four Azure virtual machines (VMs). All of the VMs are conne	
52	Your company plans to release a new web application. This applicatio	
53	You have an Azure virtual machine (VM) named MyVM. You deploy MyVM f	
54	Your organization hosts resources in both Azure Infrastructure as a	