



RoboMate Azure Resources Assessment Report

CopyRights © RoboMate v3.6 - Developed by Marco Fekry

Report Date: 12/25/2024 1:19:53 PM

Tenant Name: RoboMate

Tenant ID: 06632c78-7fe5-4696-94cc-4a69464c476c

Subscription Name: Visual Studio Enterprise Subscription ? 2

Subscription ID: e14580ce-3b0d-489e-8c29-80a23f0cca89



Introduction

RoboMate Azure Resources Report has been collected and populated throught the RoboMate Cloud Automation

The report is based on evaluation of the Azure resources which exsist in the current with their technical overview and costing prespective details

Contents

- 1- Azure Resources Overview
- 2- Azure Compute Resources
- 3- Azure Storage Resources
- 4- Azure PAAS Resources
- **5- Azure Networking Resources**
- **6- Azure Security Resources**

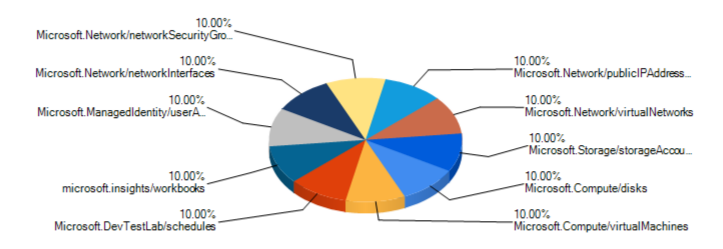
Azure Resources Overiew

The below section represents the current environment resources and their discovered details



Resoures Count	Resource Type Count	Location Count	Resoure Group Count
10	10	3	

Top 10 Azure Resources Types Used



Name	Value
Microsoft.Network/networkSecurityGroups	1
Microsoft.Network/networkInterfaces	1
Microsoft.Network/publicIPAddresses	1
Microsoft.Storage/storageAccounts	1
Microsoft.Network/virtualNetworks	1
Microsoft.Compute/virtualMachines	1
Microsoft.Compute/disks	1
Microsoft.DevTestLab/schedules	1
Microsoft.ManagedIdentity/userAssignedIdentities	1
microsoft.insights/workbooks	1

1- Azure Compute Resources

The below section represents the current environment Azure Compute Resources or else no Compute Resources

Azure compute provides the infrastructure you need to run your apps. Tap in to compute capacity in the cloud and scale on demand. Containerize your applications, deploy Windows and Linux virtual machines (VMs), and take advantage of flexible options for migrating VMs to Azure. With comprehensive support for hybrid environments, deploy how and where you want to. Azure compute also includes a full-fledged identity solution, so you gain managed end-point protection, and Active Directory support that helps secure access to on-premises and cloud apps. Deploy great apps and save with pay-as-you-go pricing, and the Azure Hybrid Benefit.

Azure Virtual Machines

The below section represents the current environment Azure Virtual Machines



Virtual Machines Count: 1

VmName	ResourceGroupName	Region	VmSize	OsPublisher	OsSku	LicenseType
RoboMate-VM1	ROBOMATE-WORKBOOKS-RG	northeurope	Standard_F16s_v2	microsoftwindowsdesktop	win11-22h2-pro	Windows_Client

2- Azure Storage Resources

The below section represents the current environment Azure Storage Resources or else no Storage Resources

The Azure Storage platform is Microsoft's cloud storage solution for modern data storage scenarios. Azure Storage offers highly available, massively scalable, durable, and secure storage for a variety of data objects in the cloud. Azure Storage data objects are accessible from anywhere in the world over HTTP or HTTPS via a REST API. Azure Storage also offers client libraries for developers building applications or services with .NET, Java, Python, JavaScript, C++

Azure Disks

The below section represents the current environment Azure Disks



Azure Disks Count: 1

Name	Location	ResourceGroupName	SkuName	Tier	TimeCreated	OsType	DiskSizeGB
RoboMate-VM1_OsDisk_1_d4076a7143fc46d19c6d4a973a7c1e48	northeurope	ROBOMATE-WORKBOOKS-RG	Premium_LRS	P10	8/28/2024 9:45:06 PM	Windows	127

Azure Storage Accounts

The below section represents the current environment Azure Storage Accounts



Azure Storage Accounts Count: 1

StorageAccountName	ResourceGroupName	PrimaryLocation	SKU	Kind	UsedCapacityMB	LargeFileSharesState
robomatewbpa2hrwgfnt	RoboMate-WorkBooks-RG	uksouth	Standard	StorageV2	7.34324836730957	

3- Azure PAAS Resources

The below section represents the current environment Azure PAAS Resources or else no PAAS Resources

Platform as a service (PaaS) is a complete development and deployment environment in the cloud, with resources that enable you to deliver everything from simple cloud-based apps to sophisticated, cloud-enabled enterprise applications. You purchase the resources you need from a cloud service provider on a pay-as-you-go basis and access them over a secure Internet connection

4- Azure Network Resources

The below section represents the current environment Azure Network Resources or else no Network Resources

Fundamental building block for your private network in Azure. An instance of the service (a virtual network) enables many types of Azure resources to securely communicate with each other, the internet, and on-premises networks. These Azure resources include virtual machines (VMs).

Azure Virtual Networks

The below section represents the current environment Azure Virtual Networks



Azure Virtual Networks Count: 1

VNetName	ResourceGroupName	Location	AddressPrefix
RoboMate-VM1-vnet	RoboMate-WorkBooks-RG	northeurope	10.1.0.0/16

Azure Virtual Networks Subnets

The below section represents the current environment Azure Virtual Networks Subnets



Azure Virtual Networks Count: 1

Subnets	Name	AddressSpace	VnetPeerings	ResourceGroupName
[default 10.1.0.0/24]	RoboMate-VM1-vnet	10.1.0.0/16		RoboMate-WorkBooks-RG

Azure Public IPs

The below section represents the current environment Azure Public IPs



Azure Public IPs Count: 1

Name	ResourceGroupName	Location	PublicIpAllocationMethod	IpAddress	SkuName	SkuTier
RoboMate-VM1-ip	RoboMate-WorkBooks-RG	northeurope	Static	52.169.232.45	Standard	Regional

Azure Network Interfaces

The below section represents the current environment Azure Network Interfaces



Azure Network Interfaces Count: 1

Name	ResourceGroupName	Location	VirtualMachine
robomate-vm1671	RoboMate-WorkBooks-RG	northeurope	RoboMate-VM1

Azure Network Security Groups

The below section represents the current environment Azure Network Security Groups



Azure Network Security Groups Count: 1

NSGName	Name	ResourceGroupName	Location
RoboMate-VM1-nsg	RoboMate-VM1	ROBOMATE-WORKBOOKS-RG	northeurope

4- Azure Security Resources

The below section represents the current environment Azure Security Resources or else no Security Resources

Protect your workloads quickly with built-in controls and services in Azure across identity, data, networking, and apps. Get continuous protection with deeper insights from Microsoft Defender for Cloud. Extend protections to hybrid environments and easily integrate partner solutions in Azure

Azure Monitor Status

The below section represents the current environment Azure Monitor Status



Display Name	ResourceGroup Name	Location	Monitor Status
RoboMate-VM1	ROBOMATE-WORKBOOKS-RG	northeurope	UnMoniotored

Azure User Managed Identities

The below section represents the current environment Azure User Managed Identities



Azure User Managed Identities Count: 1

Name	ResourceGroupName	Location	Туре
RoboMate-UI	RoboMate-WorkBooks-RG	uksouth	userAssignedIdentities

Azure Defender For Cloud

The below section represents the current environment Azure Defender For Cloud



Name	PricingTier	FreeTrialRemainingTime
VirtualMachines	Free	4.03:30:00
SqlServers	Free	30.00:00
AppServices	Free	30.00:00
StorageAccounts	Free	30.00:00
SqlServerVirtualMachines	Free	30.00:00
KubernetesService	Free	30.00:00
ContainerRegistry	Free	30.00:00:00
KeyVaults	Free	30.00:00:00
Dns	Free	30.00:00:00
Arm	Free	30.00:00:00
OpenSourceRelationalDatabases	Free	30.00:00:00
CosmosDbs	Free	30.00:00:00
Containers	Free	30.00:00
CloudPosture	Free	30.00:00
Api	Free	30.00:00:00

RoboMate Azure Resources Assessment Report



CopyRights © RoboMate v3.6 - Developed by Marco Fekry