ANSARI ALTAMASH

Azure Cloud Administrator

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OBJECTIVE

Extensive Experience of **2 Years** as **Azure Cloud Administrator** to be associated with organization that provides an opportunity to apply knowledge and skills in order to abreast with latest trends, technologies and to be a part of the team that works towards the growth of the organization.

SKILLS

- Azure laaS
- Azure PaaS
- Microsoft Entra ID (Azure Active Directory)
- Azure VM & VMSS
- · Azure Virtual Network
- Azure Storage Account
- Azure Load Balancing Solutions
- Azure Key Vault
- Azure Policies
- Azure Networking
- Azure Security & Firewall
- Azure HA/DR Solution
- Azure Recovery Vault
- Azure Monitoring
- Landing Zone
- Hub & Spoke Network Topology
- Azure App Service

PROFESSIONAL EXPERIENCE

Esoft technologies

(Azure Administrator)

January 2023 to till now

ROLES AND RESPONSIBILITIES

- Worked on Azure Active Directory to manage users, roles and permissions.
- Implemented security for Azure Active Directory using Identity Governance and Privileged Identity Management (PIM).
- Managed Azure Role-Based Access Control (RBAC) for cloud resources.
- Deployed and managed different types of cloud services, such as laaS and PaaS, using the Azure portal.
- Modified Virtual machine configurations (adding/removing NICs, disks, increasing/decreasing memory, CPU).
- Experienced in the deployment, configuration, and management of Windows Virtual Machines, as well as configuring for Azure Virtual Machine Scale Sets for auto-scaling.
- Have a good understanding of Azure Regions, Availability Zones, and Availability Set architecture.
- Created snapshots of running VMs for backups and configured shared disks using the clustering option.
- Configured and deployed App Service plans with auto-scaling using Azure App Service.
- Have hands-on experience in deploying Storage Account solutions using Blob and File storage to support application requirements.
- Intermediate experience in securing the environments by using Private Endpoints and Service Endpoints to configure traffic privately for Storage Accounts, Key Vault, and other PaaS services.
- Deployed and configured Azure networking solutions, like Virtual Networks, Virtual Network
 Peering, Subnets, Network Interfaces, Network Security Groups, and Application Security
 Groups.
- Have a good knowledge of Hub-and-Spoke Network Topology.
- Experienced in ensuring high availability and security using load-balancing solutions, such as Load Balancers, Application Gateways, Traffic Manager and CDN.
- Implemented High Availability solutions using Internal and External Load Balancers.
- Configured and deployed Azure Point-to-Site and Site-to-Site VPNs to establish connectivity with on-premises networks.
- · Created route tables to route traffic from VMs.
- Managed & monitored audit logs in Azure.
- Configured Logs at the resource and resource group level.
- Assigned tags at the resource and resource group level.
- Monitored the health status of VMs in Azure.
- Configured Azure monitoring solutions for different type of Azure resources using Azure Monitor, Log analytics workspaces, and Diagnostics extension.
- Created Azure dashboards, and Set up alerts for different laaS and PaaS resources.
- Deploying and Configuring Disaster Recovery solutions for the Azure environment using Azure Recovery services Vault for VM backup and replication.
- Create route tables to route traffic from VMs.
- Manage & monitor audit logs in Azure.

EDUCATION

Bechelor of Engineering

(University of Pune) 2020-2023

Diploma In Engineering

(Mumbai University) 2017-2020