E. SWARNALATHA

Azure Administrator

Email:swarnaadarsha21@gmail.com

Contact:+ 91-9550660347

Professional Summary

- Having 2.6 year of experience in IT industry, Relevant having strong skills in Microsoft **Azure Administrator**, patching and ARM Templates.
- Experience in Implementation and maintenance and trouble shooting of Microsoft Azure Cloud IAAS & PAAS services.
- Good experience on ITIL process like Incident management, change management and Problem management.

Core Responsibilities

- Good knowledge with Microsoft Azure. (IAAS & PAAS).
- Good knowledge with Azure Admin services (virtual machine creation, Subnet, load balancers NSGS vent peering, Azure Administration).
- Familiar with networking and security concepts (V Net, Subnet, NSG, Load balance etc.)
- · Having working knowledge on IIS Application hosting Technical Experience
- Preparing the in Scoped design document for Windows Azure IAAS implementation.
- Provision of Virtual machine based on user requirements and managing respecting to the business needs & NSG trouble shooting for VM communications.
- Knowledge about replication policy like LRS, ZRS, GRS and RA-GRS
- Worked on NSG and IP white listing and Private end point white listing.
- ASR configuration and load balancer creation and add the backend pools.
- Creation of storage account and their containers according to the requirement.
- Collecting patches that are available for VM's and updating patche son scheduled time period. Schedule VM's start/stop time basic.

- Having good knowledge on Azure PAAS service like App Services and app service plan.
- Configuring Azure Cloud Services.

Professional Experience

• Having 1 year of experience as azure administrator in BR SQR IT solutions private limited

Technical Skills

• Cloud : Microsoft azure |(IAAS, PAAS)

• Ticketing Tool : Service Now

• Operating System : Linux Flavours, Windows Server Family

• Operating System: Windows XP/7/8/10

• Version Control : Git, Git Hub

• Scripting : Power Shell

Education Details

 Degree: B.S.C computers, Siddhartha institute of higer learning in madanapalli(2023).

Project Details

Project#1:

Client : NOVELIS

Designation: Azure Cloud Administrator

Environment : Azure Cloud, Pass

Roles and Responsabilities:

- Creating and managing Availability Sets, Auto scaling, load balancer as per project requirement.
- Attaching new disk to VM's. Resizing the VM & Monitoring the Health Status of the VM's in Azure. Configuring Load Balancer, Application Gateway's.
- Migrating resources between different Subscriptions.
- Configuring Microsoft Azure virtual machines, storage accounts, resource groups.

?

- Handling a day to day service deployments on Azure Infra.
- Deployments of Azure Virtual Machines ARM as per the Client requirements.
- Experience in Administration & Taking backup of Azure VM's and taking File level & folder Level Backups.
- Configuring the Backup policies as per the requirement.
- Administration of various Azure Services by using Azure Power Shell.
- Worked on Azure Active directory, Adding Users and group under Multifactor Authentications. Password Reset.
- Creating and managing Availability Sets, Auto scaling, load balancer and DNS as per project requirement.
- Creating & managing Compute, networking and storage concepts on Microsoft Azure.

Project#2:

Client : CLARI

Designation: Azure Cloud Administrator

Environment: Azure Cloud & AD, Pass

Roles and Responsabilities:

- Creating & managing Compute, networking and storage concepts on Microsoft Azure.
- Migrating resources between different Subscriptions.

- Configuring Microsoft Azure virtual machines, storage accounts, resource groups.
- Deployments of Azure Virtual Machines ARM as per the Client requirements.
- Experience in Administration & Taking backup of Azure VM's and taking File level & folder Level Back up s.
- Configuring the Back up policies as per the requirement.
- Experience in restoring the backup as per the request.
- Administration of various Azure Services by using Azure Power Shell.
- Worked on Azure Active directory, Adding Users and group under Multifactor Authentications. Password Reset.
- Understanding on Azure Storage Explorer.
- Attaching new disk to VM's. Resizing the VM.
- Monitoring the Health Status of the VM's in Azure.
- Configuring Load Balancer, Application Gateway's
- Creating and managing Availability Sets, Auto scaling, load balancer, and as per project requirement.
- Managing day to day activity of the cloud environment.

Declaration

I here by declare that the information furnished above is true to the best of my knowledge.

Place: Bangalore E .SWARNALATHA

Date: 17/1/2025