AWS TASKS

- 1. Host a static website in AWS 53. Configure permissions, enable static website hosting, and test accessibility
- 2. Launch an EC2 instance manually, install a web server (e.g., Apache) and host a simple website hello world
- 3. Create an IAM Console User and setup Multifactor Authentication
- 4. Create an IAM user with programmatic access and login using AWS CLI
- 5. Create an IAM role for EC2 instances with S3 access, attach to ec2 instance. Copy file from s3 bucket to ec2 instance
- 6. Attach IAM policies to IAM groups. Add users into group and test it.
- 7. Create a custom IAM policy. Add it to IAM user. User should able to access only particular s3 bucket.
- 8. Configure IAM roles for cross- account access. I can able check billings of other AWS Accounts.
- 9. Set up cross-region replication for the S3 bucket.
- 10. Create Life cycle rule for s3. To move data from standard to IA
- 11. Create AWS KMS (Key Management Service) keys for encryption. Encrypt s3
- 12. Set up an RDS database instance (MySQL) manually. Connect the EC2 instance to the RDS database.
- 13. Set up CloudWatch alarms for EC2 instances to monitor CPU utilization. Configure SNS (Simple Notification Service) for alert notifications
- 14. Configure a CloudFront distribution for caching and serving content globally. Integrate CloudFront with an S3 origin
- 15. Implement AWS WAF (Web Application Firewall) rules to protect web applications hosted on EC2 instances. In ec2 install Apache. And block traffic from source using WAF.
- 16. Implement AWS CloudTrail for auditing and tracking API activity. Create trails and analyze log data in CloudTrail
- 17. Set up AWS Lambda functions triggered by S3 events
- 18. Set up AWS Budgets for cost monitoring and management.
- 19. Set up Application Load Balancers (ALB) with path-based routing rules.
- 20. Configure Network Load Balancers (NLB) with target groups and listener rules

- 21. Enable Logs for ELB and store it in s3 bucket. Access it using Athena
- 22. Create Classic Load Balancers (CLB) and attach EC2 instances to them.
- 23. Create Lambda functions in different programming languages (e.g., Python). Add corn job and ec2 instance should start when lambda triggers.
- 24. Implement auto-scaling policies for EC2 instances based on CPU utilization.
- 25. Register a new domain name using GoDaddy. Install Apache on ec2. Create a simple routing policy.
- 26. Add SSL to domain.
- 27. Set up VPCs with public and private subnets.
- 28. Set up an Amazon Transit Gateway in your AWS account and attach two VPCs to it
- 29. Set up a bastion host in an AWS VPC and configure SSH access to it for secure remote access to

instances within the private subnet.

- 30. Create a VPC endpoint and access the s3 service without the internet in a private server.
- 31. Enable VPC flow logs and store it in the s3 bucket.