

LOGICLABS TECHNOLOGIES

www.logiclabstech.com

Amazon Web Services

AWS Backup

ankitnarula1991@gmail.com

AWS Backup

 AWS Backup enables us to centralize and automate data protection across AWS services. AWS Backup offers a cost-effective, fully managed, policy-based service that further simplifies data protection at scale.

Backup Supported Services

- Amazon Elastic File System
- Amazon DynamoDB Tables
- Amazon EC2 instances
- Amazon EBS volumes
- Amazon RDS databases

AWS Backup Quotas: Click Here

AWS Backup

- Backup Vaults: A backup vault is a container that stores and organizes our backups.
- Create One EC2 Machine
- Go to AWS Backup
- Click on Create Backup plan
- Select start with a template
- Choose the template
- Enter Backup plan name

AWS Backup

- Click on Create plan
- Click on Assign Resources
- Enter the assignment name
- Select the include specific resource types
- Select specific resources types as EC2
- Select Instance ID
- Click on Assign resources

Difference between AWS Snapshot and Backup

 A backup is a more comprehensive and flexible copy of your VMs; it offers reliable protection and ensures fast and consistent recovery.

 An AWS snapshot is just a point-in-time copy of an Amazon EBS volume with limited storage and recovery options.

Restoring A Backup: Click Here



ankitnarula1991@gmail.com