Day 14

DIY

Q1.How to create Amazon EBS Lifecycle policy

Objective: To use Amazon Data Lifecycle Manager to automate Amazon EBS snapshot lifecycles.

Background:

EBS-backed AMI lifecycle policyUsed to automate the lifecycle

of EBS-backed AMIs and their backing snapshots. These policies can target instances only. Cross-account copy event policy—Used to automate snapshot copies across accounts.

Benefits:

You can use Amazon Data Lifecycle Manager to automate the creation,

retention, and deletion of EBS snapshots and EBS-backed AMIs.

When you automate snapshot and AMI management, it helps you to:

1.Protect valuable data by enforcing a regular backup schedule.

2.Create standardized AMIs that can be refreshed at regular intervals.

3.Retain backups as required by auditors or internal compliance.

4.Reduce storage costs by deleting outdated backups.

5.Create disaster recovery backup policies that back up data to isolated

accounts.

Solution :



