

AMI & Snapshot 11 30 2023





Today's Takeaways

- Amazon Machine Image (AMI)
- Snapshot



1

Amazon Machine Image (AMI)



Amazon Machine Image (AMI)

What is AMI?







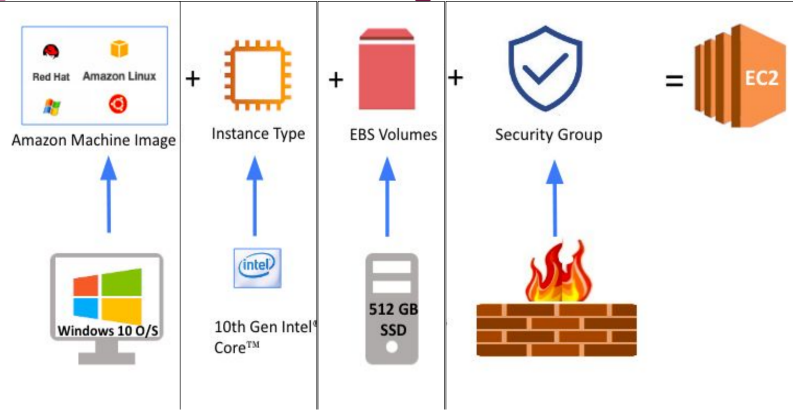


- An Amazon Machine Image (AMI) is used for the launching an virtual instances in the AWS environment.
- AMI are like templates that are configured with an operating system and other software, which determine the user's operating environment.
- You can copy an AMI. So you can launch multiple instances from a single AMI with the same configuration.



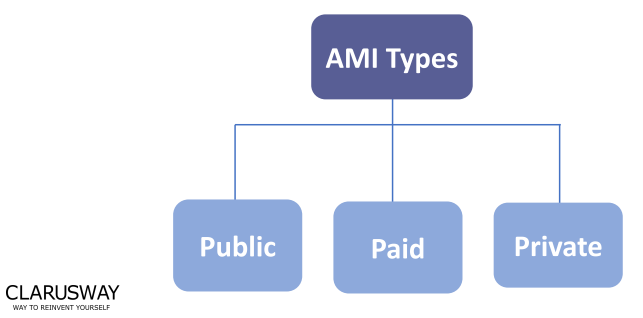
Amazon Machine Image





Amazon Machine Image (AMI)

Types of AMIs







Snapshot

What is Snapshot?

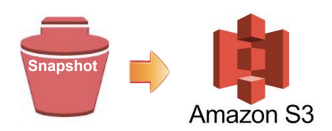




- It is a point-in-time copy of your Amazon EBS Volume/Instance
- Snapshots are used for the purpose of
 - Backup
 - Copying AMI for creating multiple instances with the same features.
 - Creating a new Volume



Features of the Snapshot

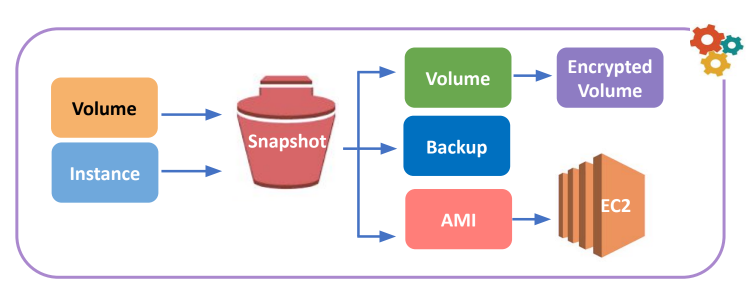


- Source from Volume or Instance
- Stored in Amazon S3
- Incremental storage
- Data Lifecycle Manager (DLM)

Snapshot

Lifecycle of Snapshot





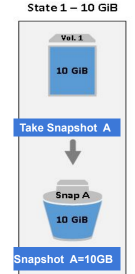


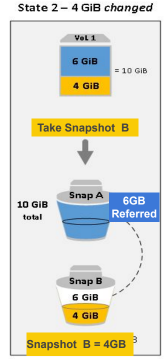




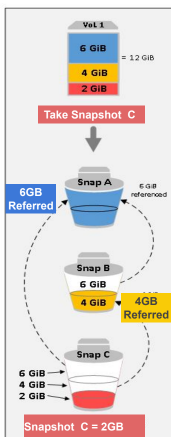
Incremental Backups

32 GIB vs. 16 GIB





State 3 - 2 GiB added



Snapshot A = 10 GB

Snapshot B = 4 GB Changed + Referred 6 GB Snapshot A

Snapshot C = 2 GB Added + Referred 6 GB Snapshot A + 4 GB Snapshot B

Snapshot

Data Lifecycle Manager (Amazon DLM)

















RETENTION=5









RETENTION=5





TUESDAY





WEDNESDA THURSDAY FRIDAY















03:00 AM 03:00 AM



SATURDAY

03:00 AM







WEDNESDA THURSDAY FRIDAY





SATURDAY



SUNDAY









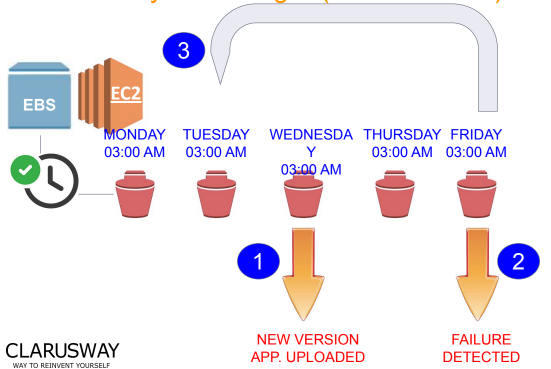








Data Lifecycle Manager (Amazon DLM)- Backup and Restore

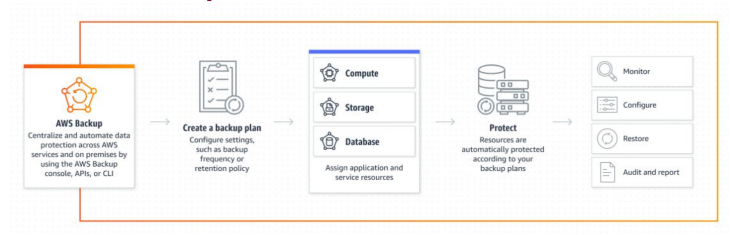








AWS Backup



AWS Backup is fully managed service that centralizes the all backup process in your project including.

Snapshot



Encryption of Root Device via Snapshot



- Root device (volume) cannot be encrypted after creation. "How to encrypt unencrypted volume after after creation" is a common question that can be asked in certification exams!
 - Take snapshot of unencrypted volume.
 - Copying the unencrypted Snapshot,
 - You are able to encrypt this Snapshot while coping
 - Create an encrypted volume from this copied Snapshot.

1

Snapshot

Let's get our hands dirty!

- Create Snapshots
- Make Public The Snapshot
- Data Life Cycle Manager
- Creating AMI from the Snapshot
- Creating Volume from the Snapshot
- Creating an Image from Instance





THANKS!

Any questions?



