

To view snapshots, you need to navigate to the EC2 **dashboard** available on the panel on the left. Click on **snapshot** to view all available snapshots.

The screenshot displays the AWS Management Console interface for the 'Snapshots' page. The left-hand navigation pane lists various AWS services, with 'Snapshots' selected under the 'IMAGES' category. The main content area features a 'Create Snapshot' button and a table of snapshots. A single snapshot is listed with the ID 'snap-03b0d7a92bc8aa3b3', a size of 8 GiB, and a status of 'completed'. Below the table, the 'Description' tab is active, showing details for the selected snapshot, including its ID, status, volume, start time, owner, and description.

Name	Snapshot ID	Size	Description	Status	Started	Progress
	snap-03b0d7a92bc8aa3b3	8 GiB	SnapShot of main Drive	completed	September 21, 2019 at 7:04...	available

Snapshot: snap-03b0d7a92bc8aa3b3

Description	Permissions	Tags
Snapshot ID	snap-03b0d7a92bc8aa3b3	Progress
Status	completed	100%
Volume	vol-037db614fb60f1cad	Capacity
Started	September 21, 2019 at 7:04:06 PM UTC+1	8 GiB
Owner	661759643195	Encryption
Product codes	-	Not Encrypted
Description	SnapShot of main Drive	KMS Key ID
		KMS Key Aliases
		KMS Key ARN