

First go to instance menu and then choose EC2 you want to create a snapshot for it. Enter Storage menu and then copy Volume ID that will be used to create the snapshot. This is for public EC2

The screenshot shows the AWS Management Console for a public EC2 instance. The left sidebar contains navigation links for EC2 Dashboard, Events, Tags, Limits, Instances, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Images, AMIs, and Elastic Block Store. The main content area shows the instance details for 'subnet-07f823effe7e9d491 (PublicSubnetB)'. The 'Storage' tab is selected and highlighted with a red box. Under 'Block devices', a table lists the attached volumes. The volume ID 'vol-056301a03f753637d' is highlighted with a red box.

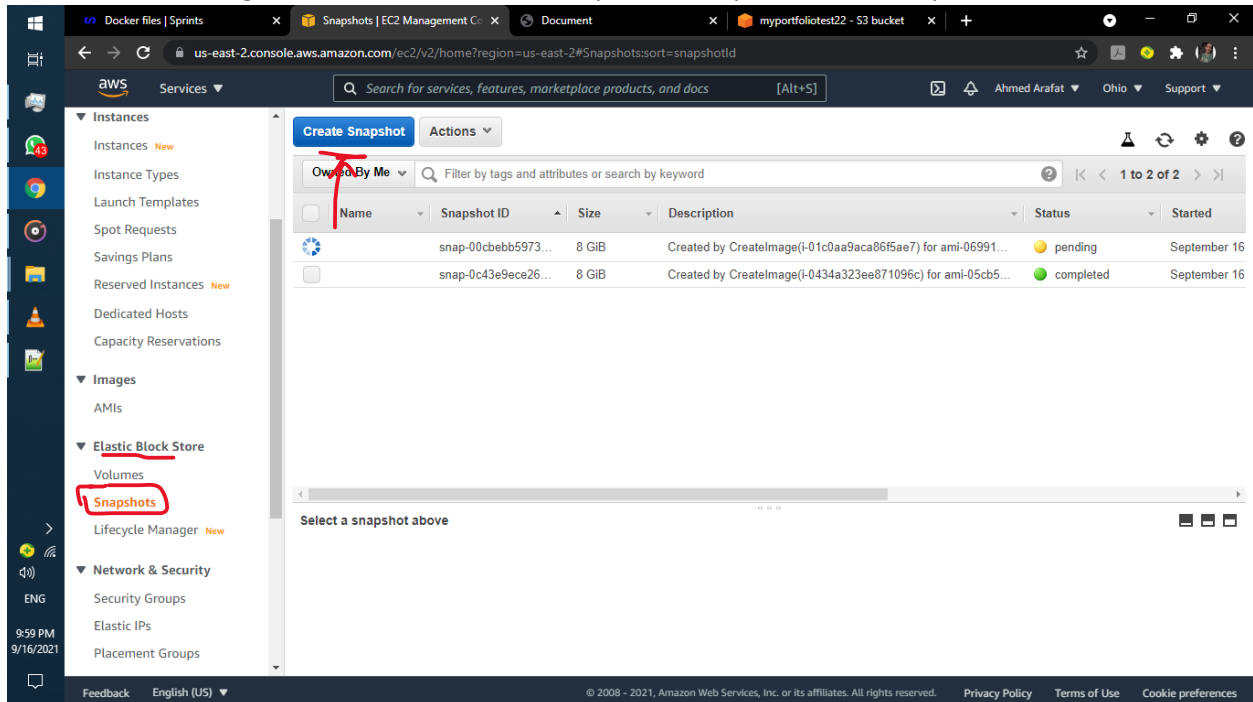
Volume ID	Device name	Volume size (GiB)	Attachment status	Attachment time	Encrypted
vol-056301a03f753637d	/dev/xvda	8	Attached	Sat Sep 11 2021 19:06:02 ...	No

Again go to instance menu and then choose EC2 you want to create a snapshot for it. Enter Storage menu and then copy Volume ID that will be used to create the snapshot. This is for private EC2

The screenshot shows the AWS Management Console for a private EC2 instance. The left sidebar contains navigation links for EC2 Dashboard, Events, Tags, Limits, Instances, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Images, AMIs, and Elastic Block Store. The main content area shows the instance details for 'vpc-05ce3d5ab6c0b3608 (test #1)'. The 'Storage' tab is selected and highlighted with a red box. Under 'Block devices', a table lists the attached volumes. The volume ID 'vol-0e0a20a4def51a529' is highlighted with a red box.

Volume ID	Device name	Volume size (GiB)	Attachment status	Attachment time	Encrypted
vol-0e0a20a4def51a529	/dev/xvda	8	Attached	Sat Sep 11 2021 19:05:04 ...	No

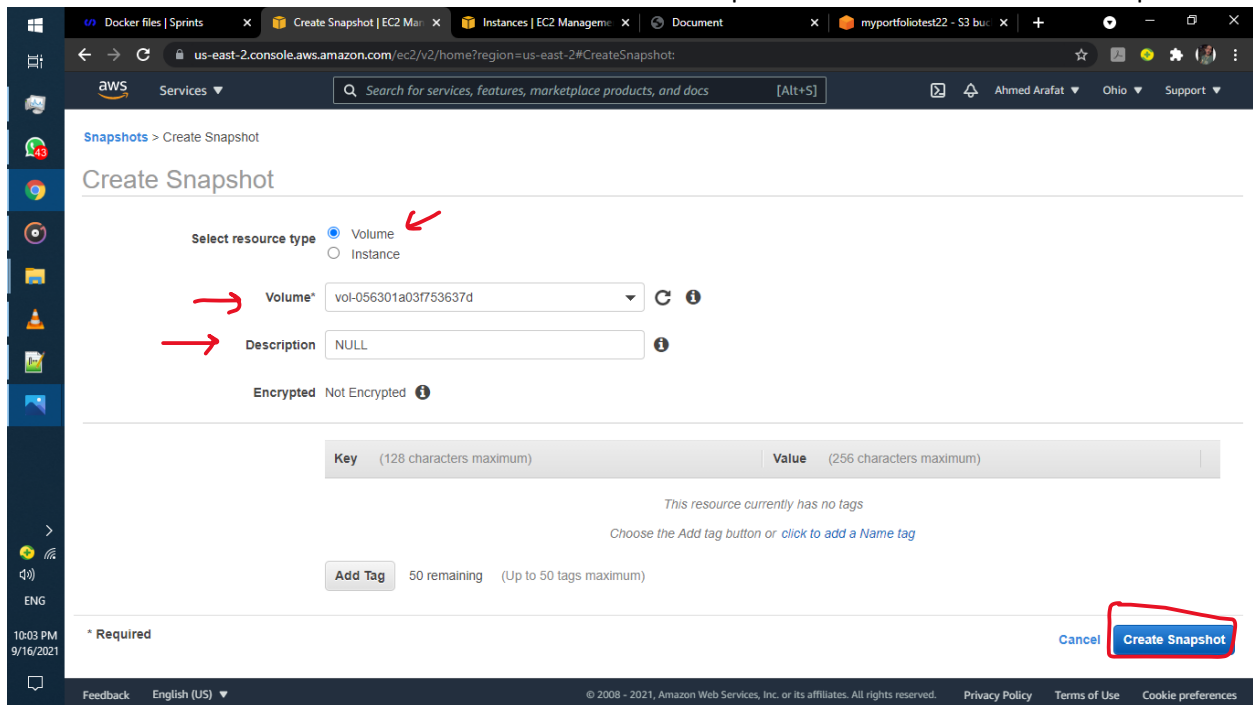
Then go to Elastic Block Store > Snapshots and press Create Snapshot button



The screenshot shows the AWS Management Console interface. In the left-hand navigation pane, the 'Elastic Block Store' section is expanded, and 'Snapshots' is selected. The main content area displays the 'Snapshots' page with a 'Create Snapshot' button at the top left, highlighted by a red arrow. Below the button is a table of snapshots. The table has columns for Name, Snapshot ID, Size, Description, Status, and Started. Two snapshots are listed: one with ID 'snap-00cbebb5973...' and another with ID 'snap-0c43e9ece26...'. The status of the first snapshot is 'pending' and the second is 'completed'.

Name	Snapshot ID	Size	Description	Status	Started
	snap-00cbebb5973...	8 GiB	Created by CreateImage(i-01c0aa9aca86f5ae7) for ami-06991...	pending	September 16
	snap-0c43e9ece26...	8 GiB	Created by CreateImage(i-0434a323ee871096c) for ami-05cb5...	completed	September 16

Choose Volume ID for Public EC2 and then enter a description for it. Then Press Create Snapshot



The screenshot shows the 'Create Snapshot' form in the AWS Management Console. The 'Select resource type' section has 'Volume' selected. The 'Volume' dropdown is set to 'vol-056301a03f753637d'. The 'Description' field is empty. The 'Encrypted' checkbox is unchecked. At the bottom right, the 'Create Snapshot' button is highlighted with a red arrow. The form also includes a 'Key' field (128 characters maximum) and a 'Value' field (256 characters maximum). Below these fields, there is a message: 'This resource currently has no tags. Choose the Add tag button or click to add a Name tag.' The 'Add Tag' button is visible, along with the text '50 remaining (Up to 50 tags maximum)'.

Again Choose Volume ID for Private EC2 and then enter a description for it. Then Press Create Snapshot

us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#CreateSnapshot:

Snapshots > Create Snapshot

### Create Snapshot

Select resource type ☒ Volume ☐ Instance

Volume\* vol-0e0a20a4def51a529

Description NULL

Encrypted ☐ Not Encrypted

Key (128 characters maximum) Value (256 characters maximum)

This resource currently has no tags  
Choose the Add tag button or click to add a Name tag

Add Tag 50 remaining (Up to 50 tags maximum)

\* Required

Cancel **Create Snapshot**

Make Sure that snapshot is created successfully

us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#CreateSnapshot:

Snapshots > Create Snapshot

### Create Snapshot

✓ Create Snapshot Request Succeeded  
snap-0df17ab1fc2e40777

Manage Fast Snapshot Restore **Close**

## Created snapshots are in Pending Status (Loading)

The screenshot shows the AWS Management Console interface for the 'us-east-2' region. The left sidebar contains navigation links for EC2 Dashboard, Events, Tags, Limits, Instances, Images, and Elastic Block Store. The main content area displays a table of snapshots under the 'Snapshots' tab. The table has columns for Name, Snapshot ID, Size, Description, Status, and Started. Four snapshots are listed, with the last two having a status of 'pending'. Red circles highlight the 'pending' status and the 'Create Snapshot' button.

Name	Snapshot ID	Size	Description	Status	Started
	snap-00cbebb5973...	8 GiB	Created by CreateImage(i-01c0aa9aca86f5ae7) for ami-06991...	completed	September 16
	snap-0c43e9ece26...	8 GiB	Created by CreateImage(i-0434a323ee871096c) for ami-05cb5...	completed	September 16
	snap-0df17ab1fc2e...	8 GiB	NULL	pending	September 16
	snap-0fa9cbe5ec78...	8 GiB	NULL	pending	September 16

## Created snapshots are now in completed Status

The screenshot shows the same AWS Management Console interface as the previous one, but the status of the snapshots has changed. The last two snapshots now have a status of 'completed'. A red checkmark is placed next to the 'completed' status of the second-to-last snapshot.

Name	Snapshot ID	Size	Description	Status	Started
	snap-00cbebb5973...	8 GiB	Created by CreateImage(i-01c0aa9aca86f5ae7) for ami-06991...	completed	September 16
	snap-0c43e9ece26...	8 GiB	Created by CreateImage(i-0434a323ee871096c) for ami-05cb5...	completed	September 16
	snap-0df17ab1fc2e...	8 GiB	NULL	completed	September 16
	snap-0fa9cbe5ec78...	8 GiB	NULL	completed	September 16