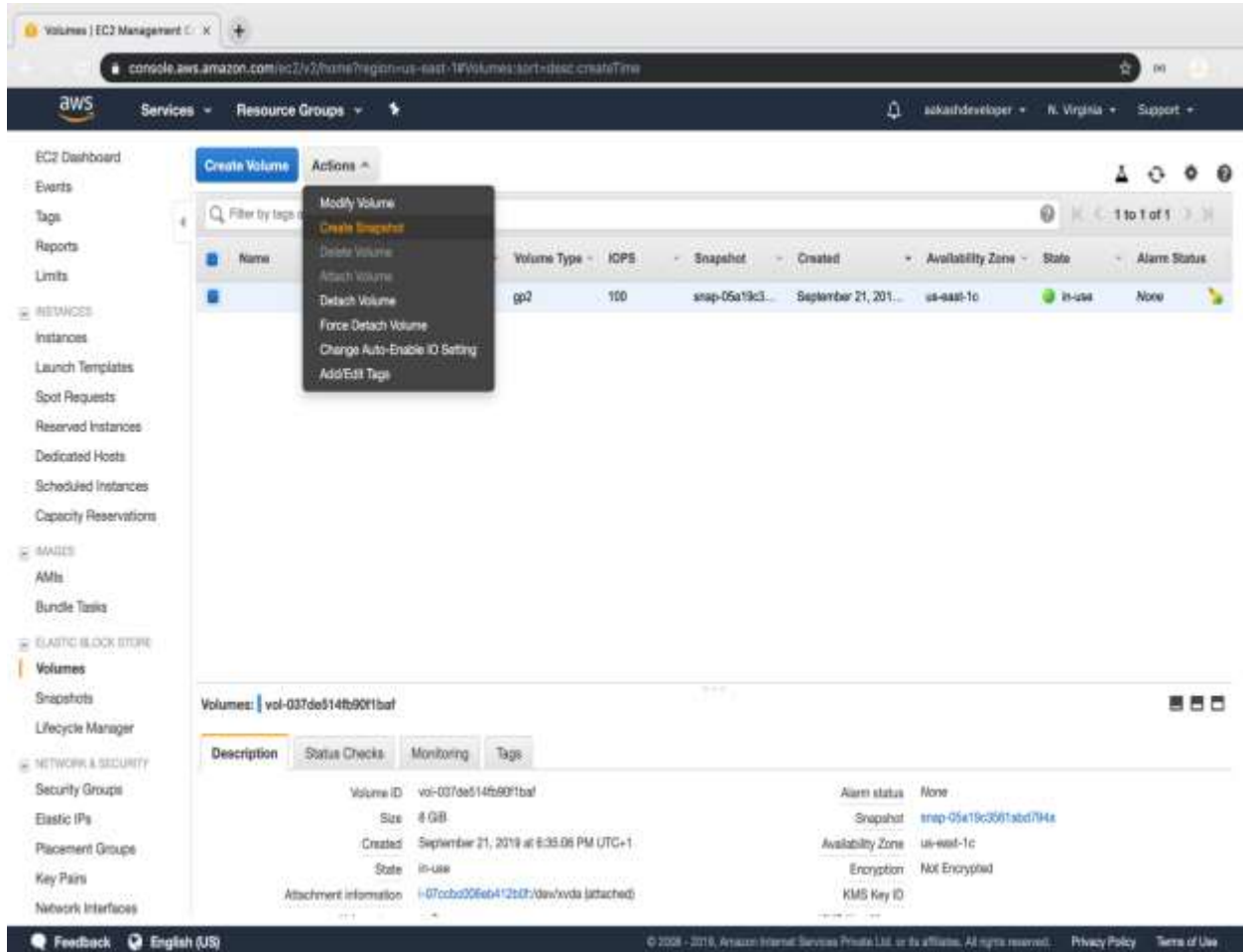


Creating an EBS snapshot

- Select *Volume* in EC2 dashboard
- Click on *Action -> Create Snapshot*



The screenshot shows the AWS Management Console interface for EC2 Volumes. The left sidebar contains navigation links for various AWS services. The main content area displays a table of volumes. The 'Actions' dropdown menu is open, showing options like 'Modify Volume', 'Create Snapshot', 'Detach Volume', etc. The 'Create Snapshot' option is highlighted. Below the menu, a table lists volumes, with one volume selected. The details for the selected volume are shown at the bottom.

Volume Type	IOPS	Snapshot	Created	Availability Zone	State	Alarm Status
gp2	100	snap-05a19c3...	September 21, 201...	us-east-1c	in-use	None

Description		Status Checks	Monitoring	Tags
Volume ID	vol-037de514fb90f1ba1	Alarm status	None	
Size	8 GiB	Snapshot	snap-05a19c3061bdc794e	
Created	September 21, 2018 at 6:35:06 PM UTC+1	Availability Zone	us-east-1c	
State	in-use	Encryption	Not Encrypted	
Attachment information	i-07ccbd306eb412b67/daw/vvda (attached)			
KMS Key ID				

- Add snapshot name, key, and value

Volumes > Create Snapshot

Create Snapshot

Volume vol-037ad14b50f12af ⓘ

Description Snapshot of main Drive ⓘ

Encrypted Not Encrypted ⓘ

Key (128 characters maximum)	Value (256 characters maximum)
linux	first
Add Tag 49 remaining (Up to 50 tags maximum)	

* Required

Cancel Create Snapshot