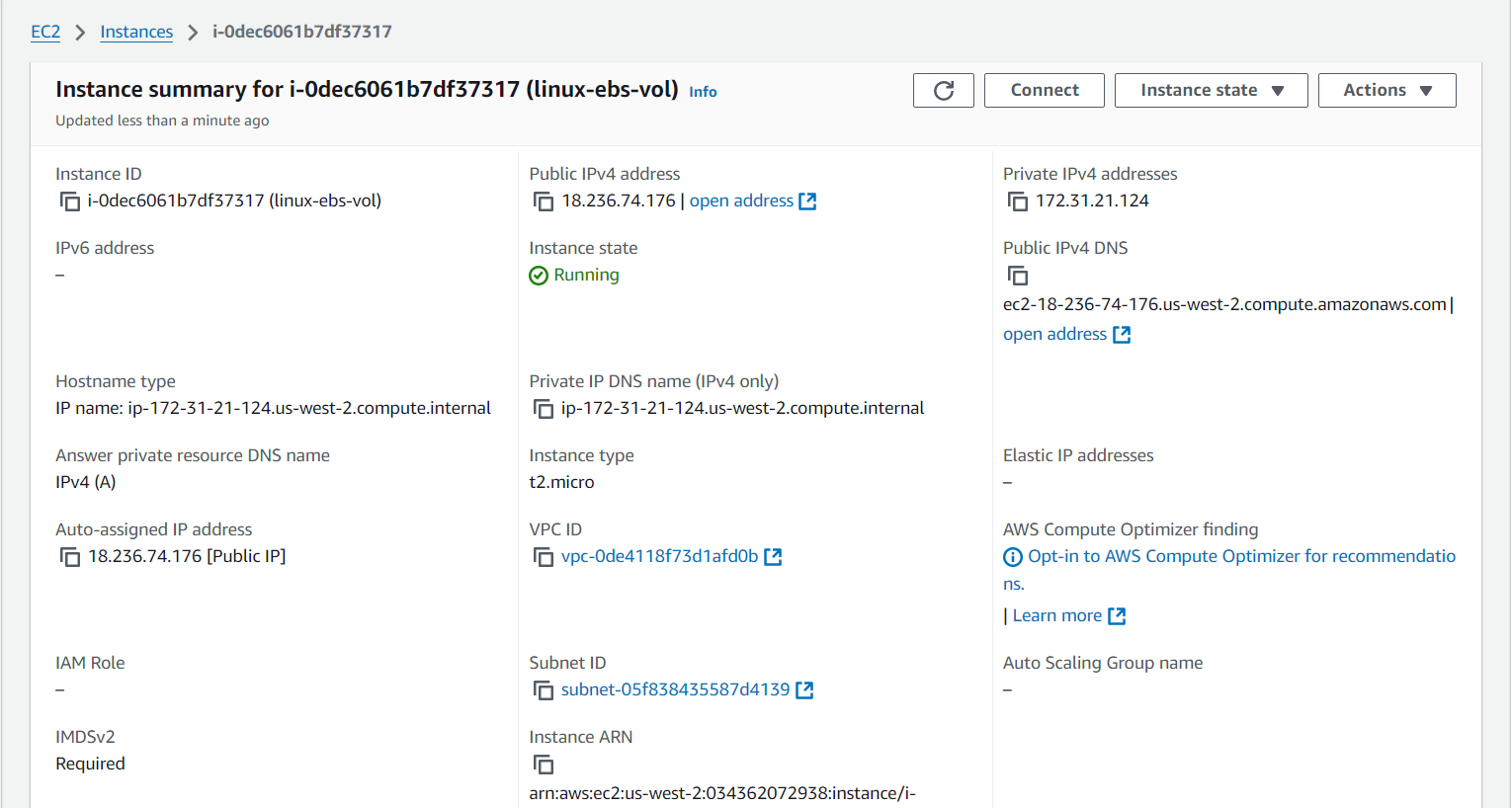
AWS Task 4

Launch an EC2 instance (Linux and Windows) along with a web server. Then, create an EBS volume of 5 GB, attach it to an EC2 machine (Linux and Windows), and take a snapshot. Finally, create an EBS volume using the taken snapshot.

🡪Launch Linux EC2 Instance with Web Server

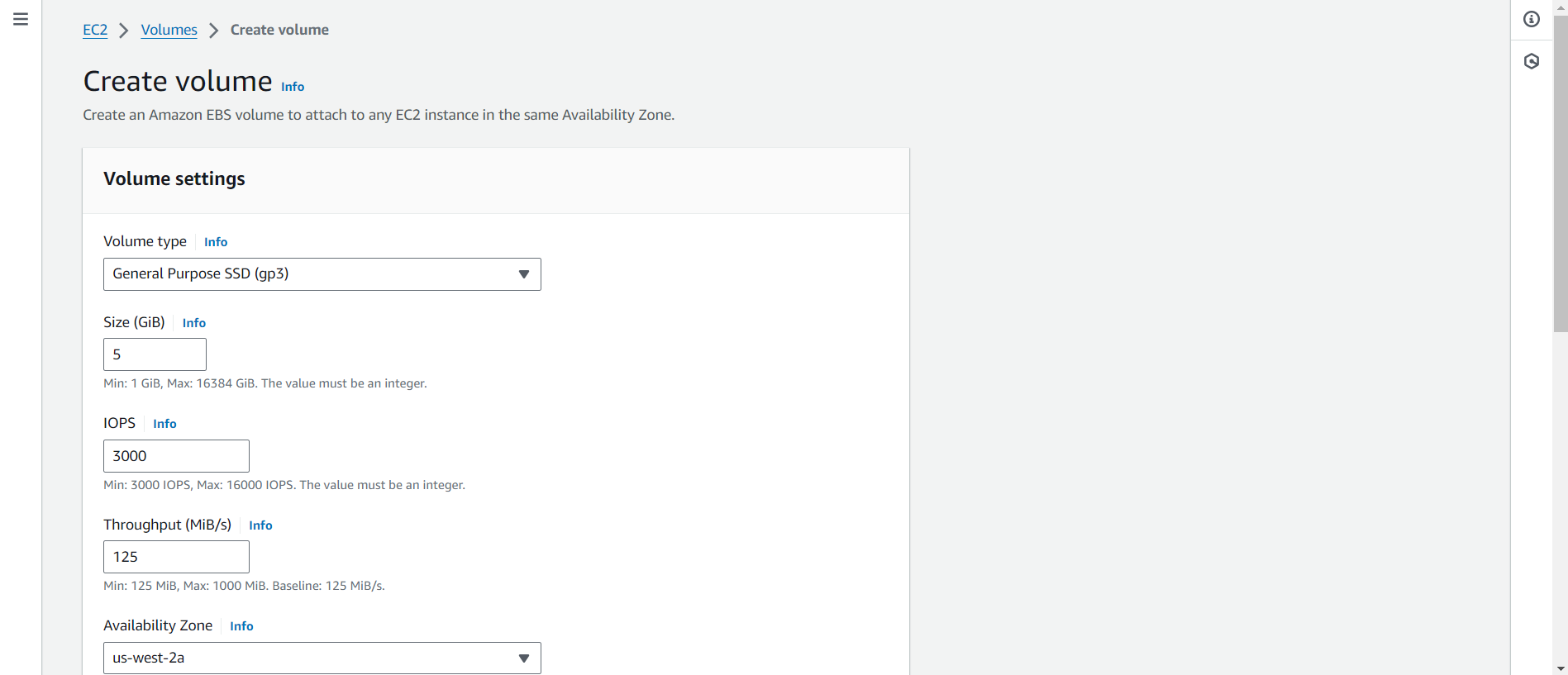


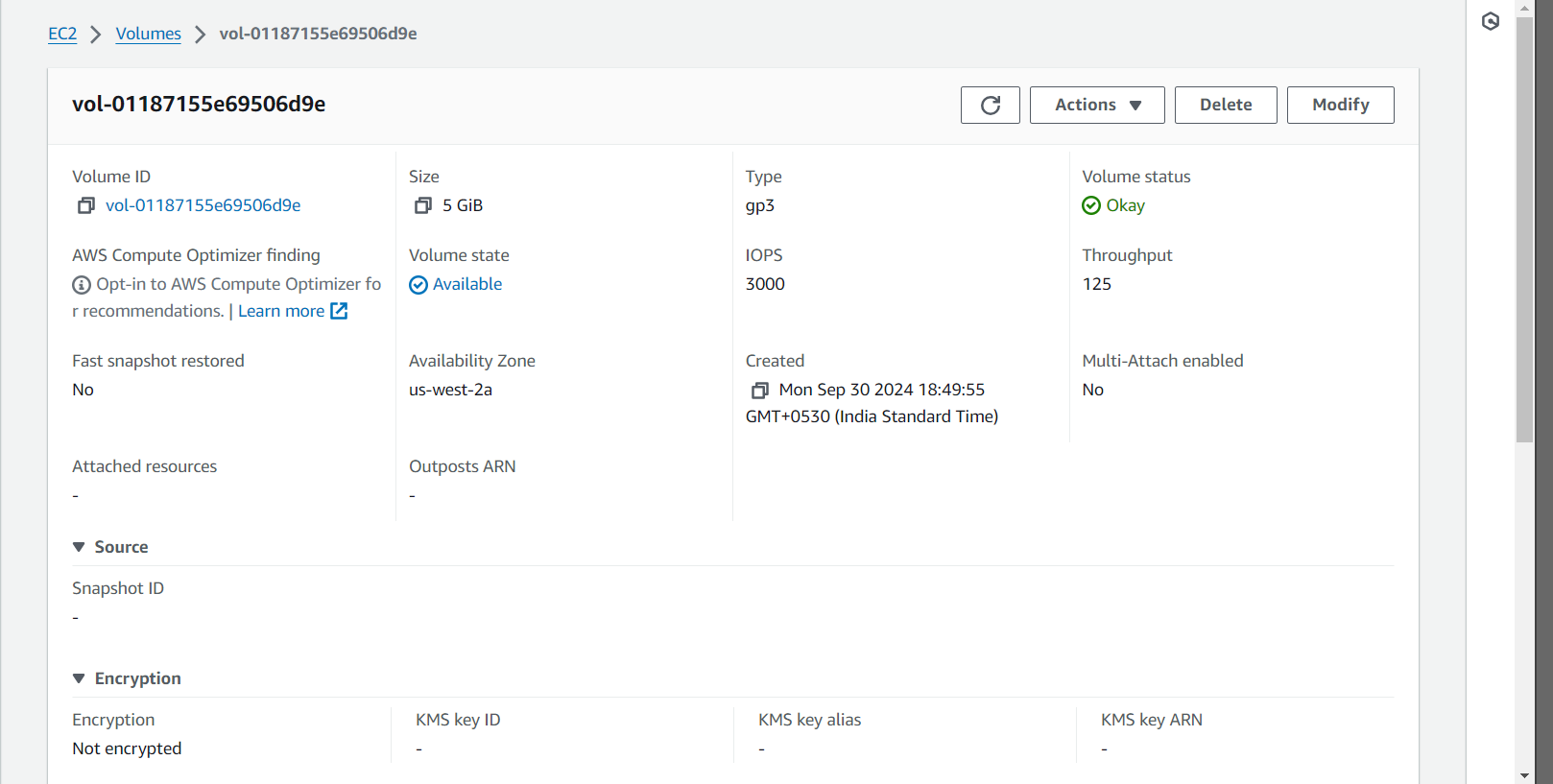
🡪Create Web Sever in Linux EC2 machine



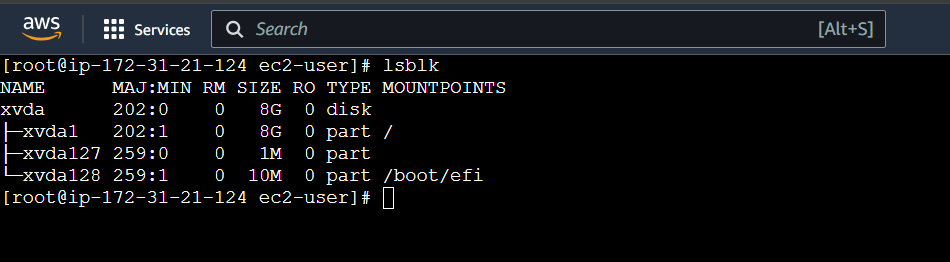
🡪Create EBS Volume for Linux web server

Volume 🡪 Create Volume 🡪 Select GB 🡪 Create Volume



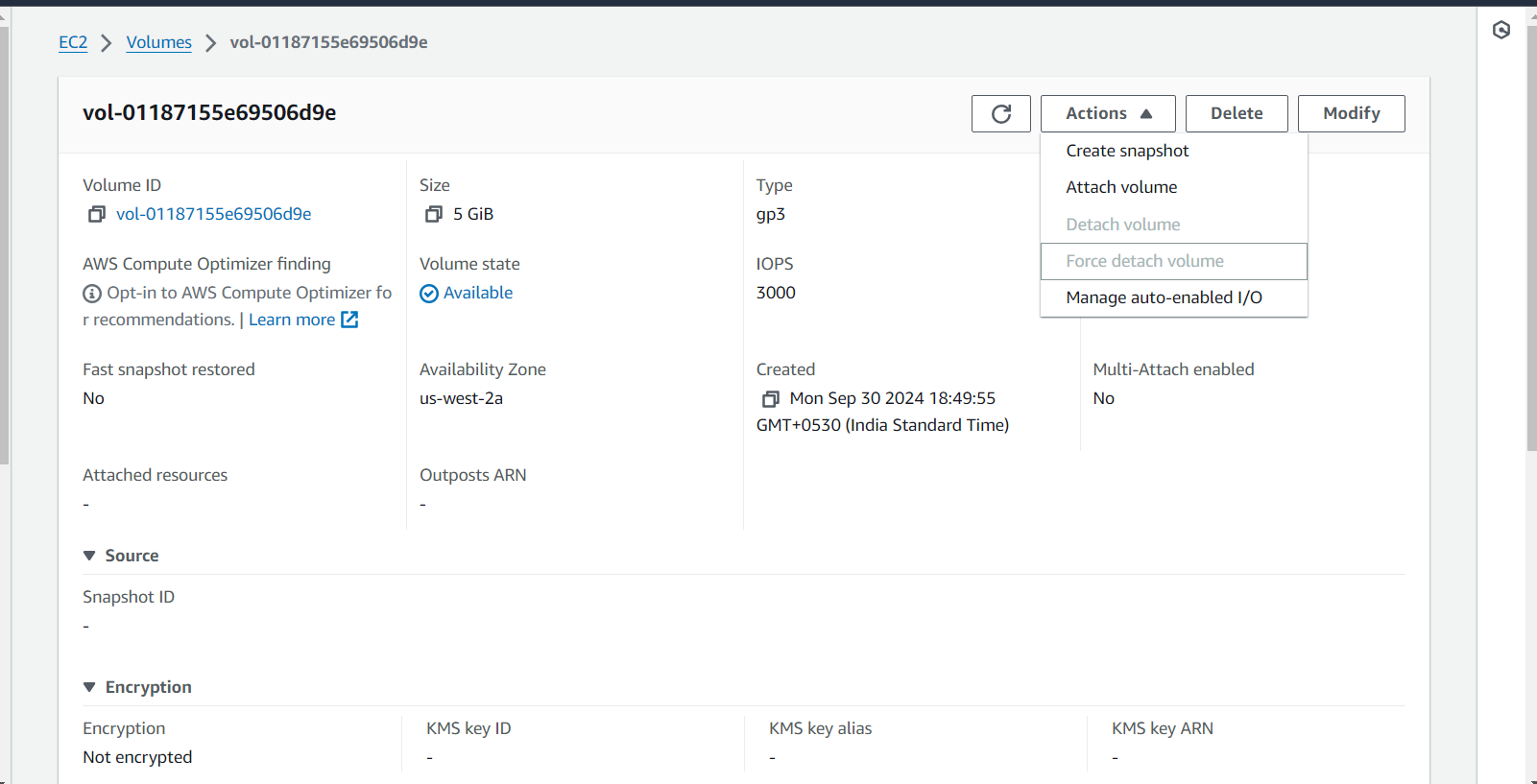


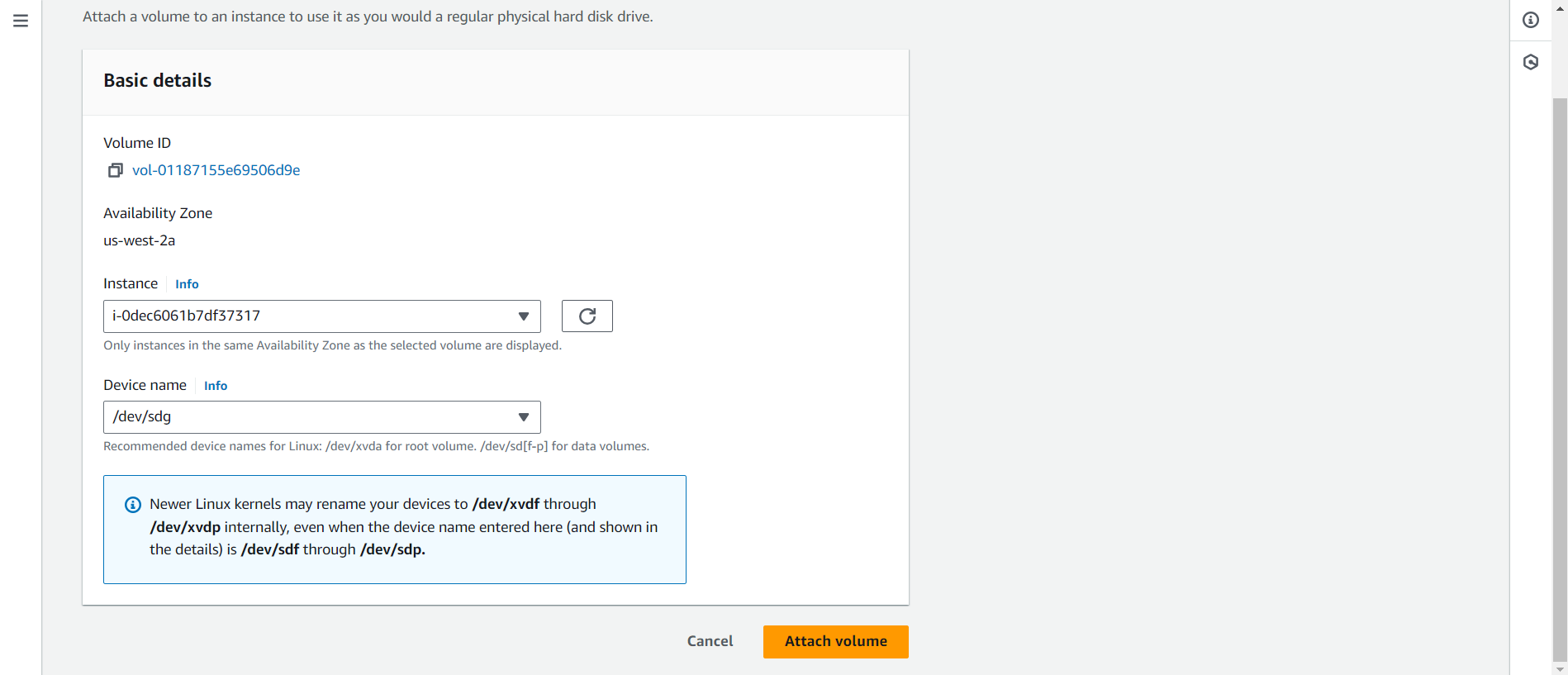
🡪No volume attached to Linux Machine

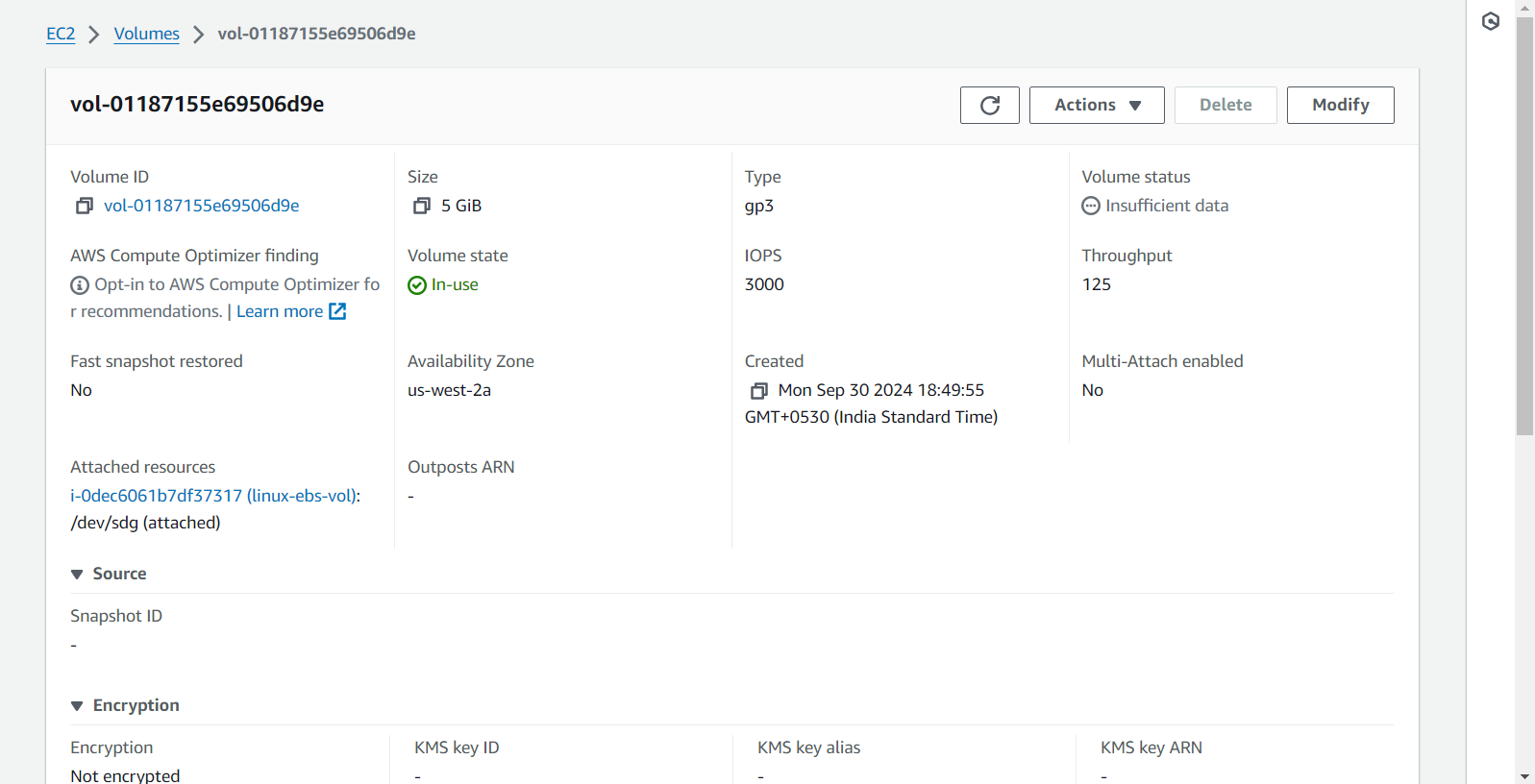


🡪Attach volume to the Linux EC2 instance

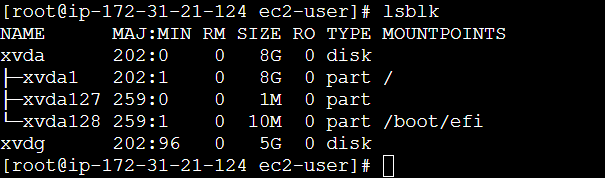
Action 🡪 Attach Volume 🡪 Select EC2 instance 🡪 Select device name 🡪 attach volume



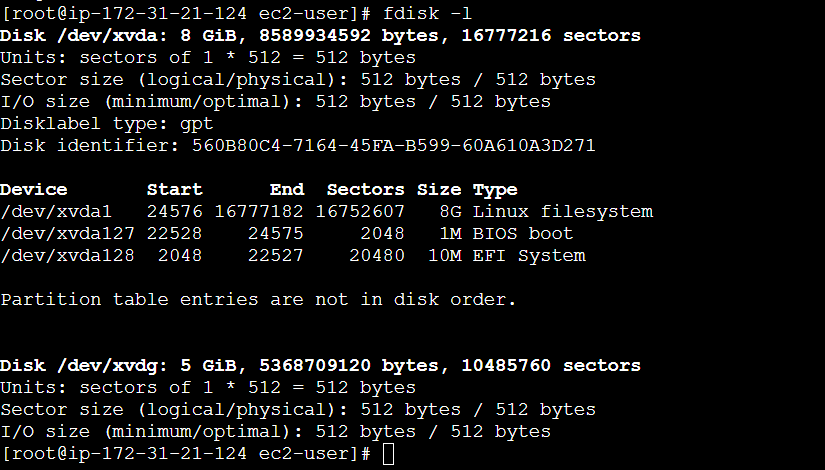




🡪Check volume and storage in Linux

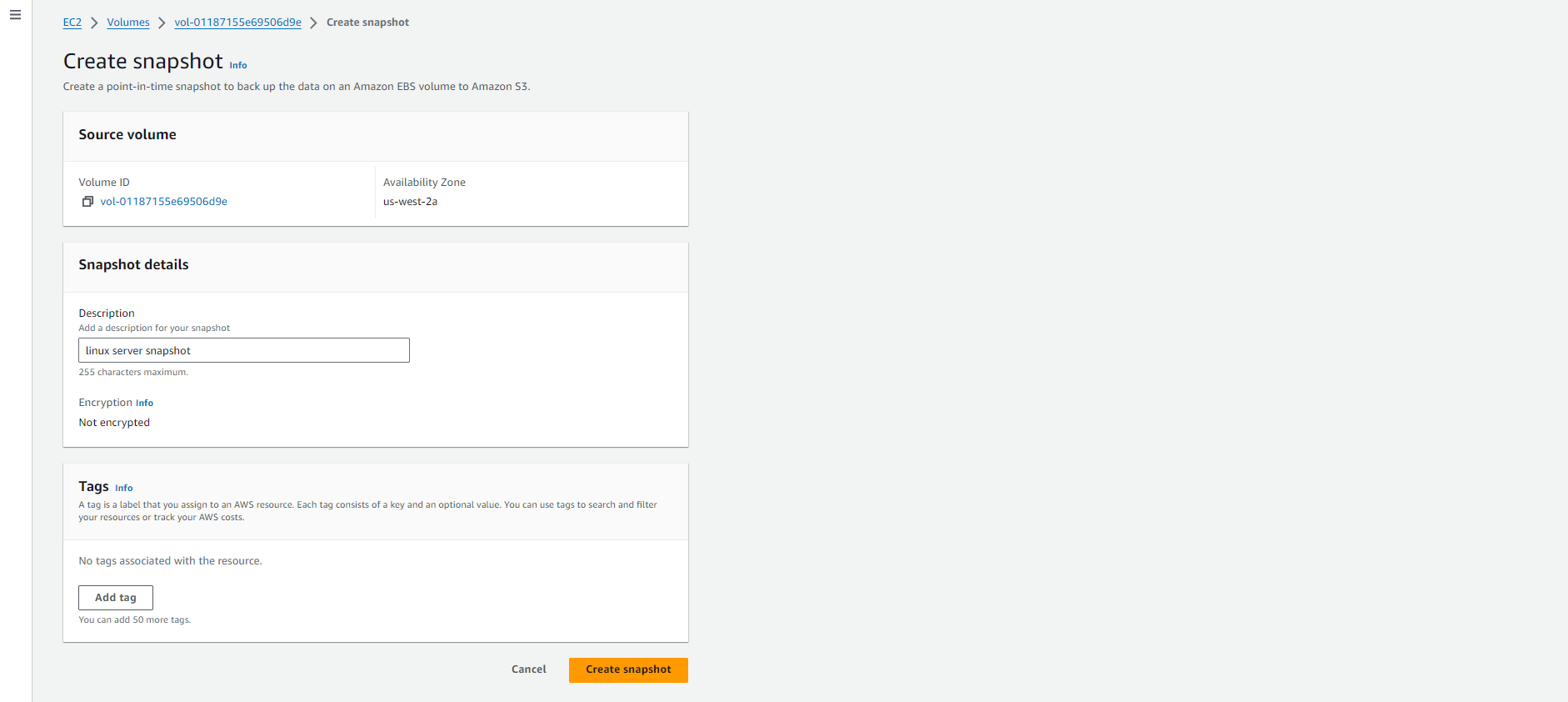


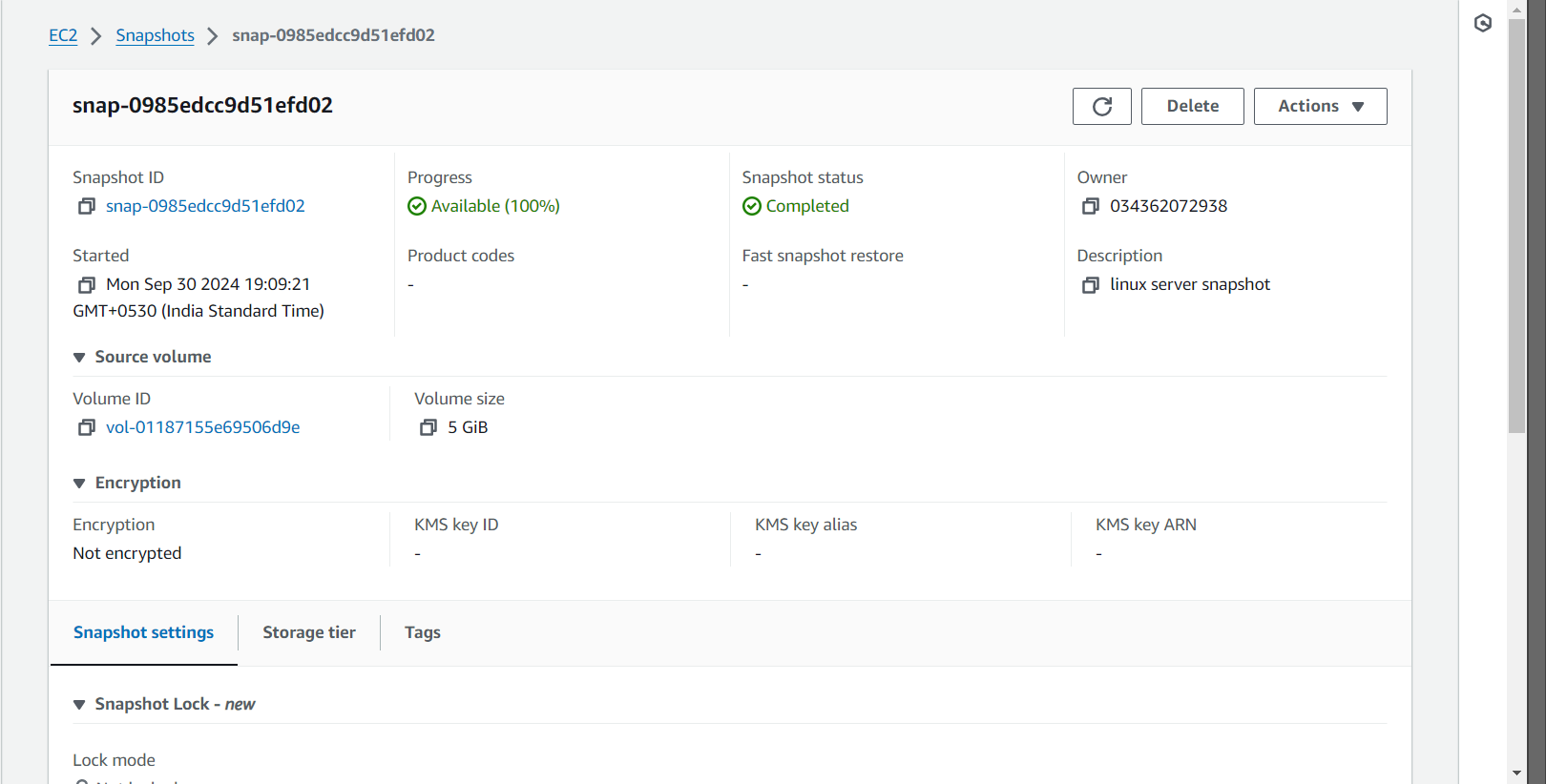
🡪Check disk partition



🡪Creating Snapshot from Linux EBS Volume

Action 🡪 Create Snapshot 🡪 Enter description 🡪 Create Snapshot



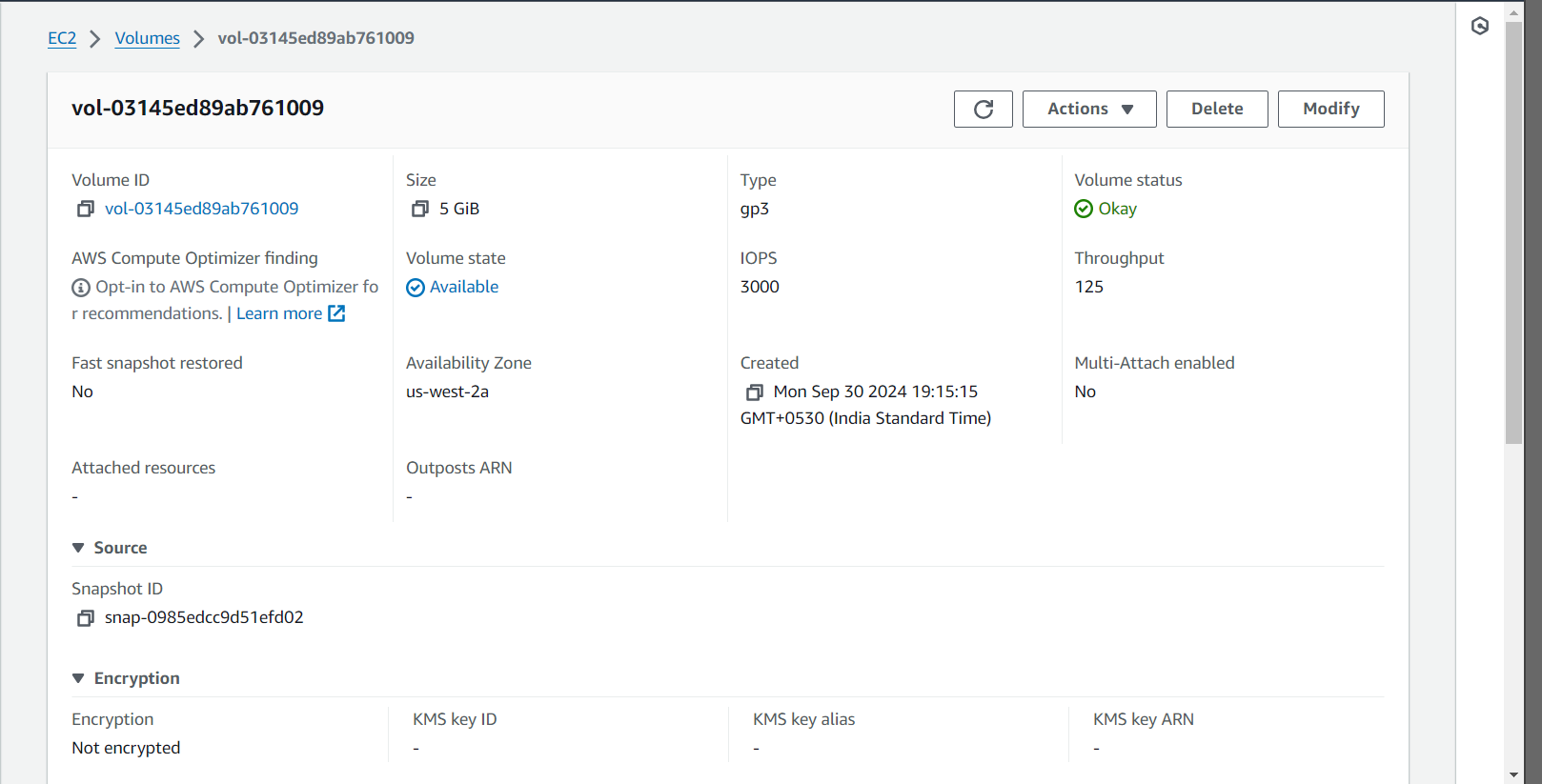


🡪Create Volume from Snapshot

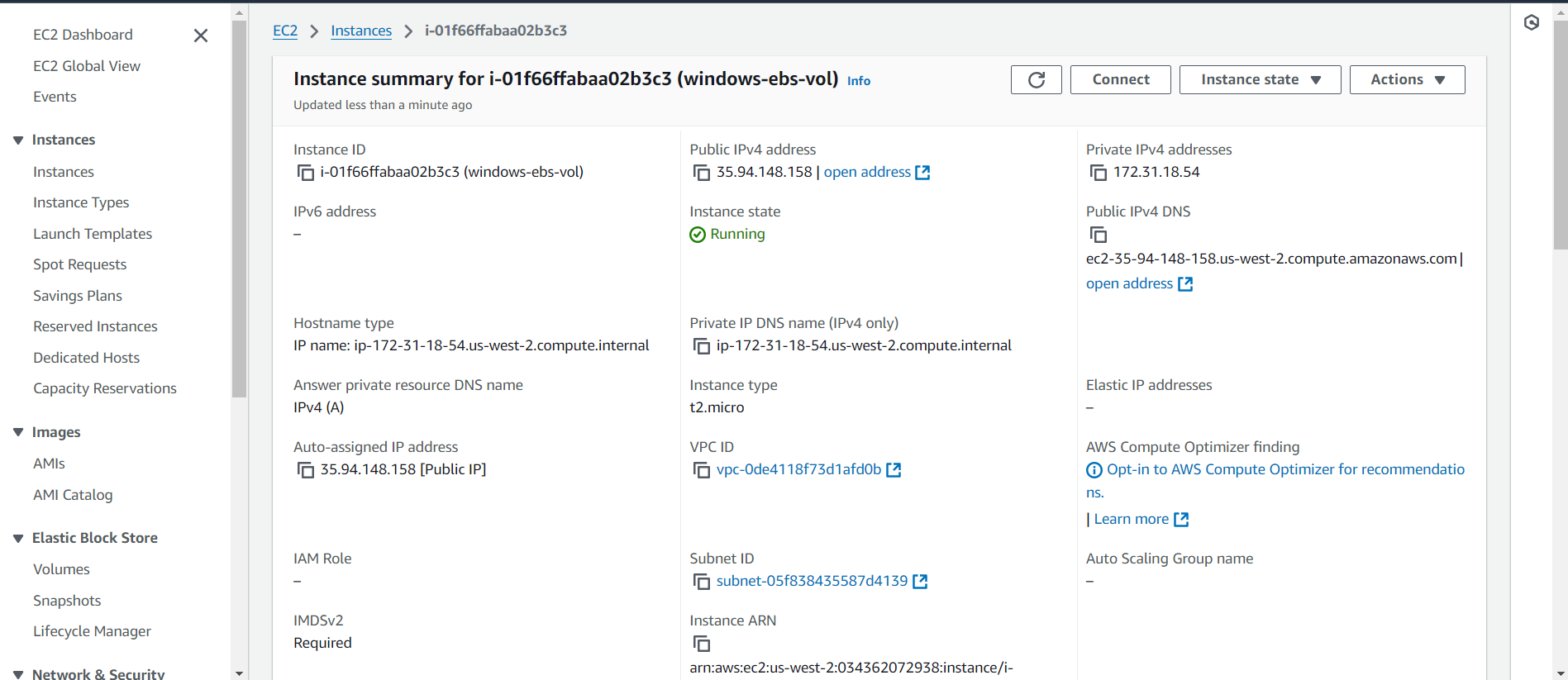
Action 🡪 create volume from snapshot 🡪 Create Volume



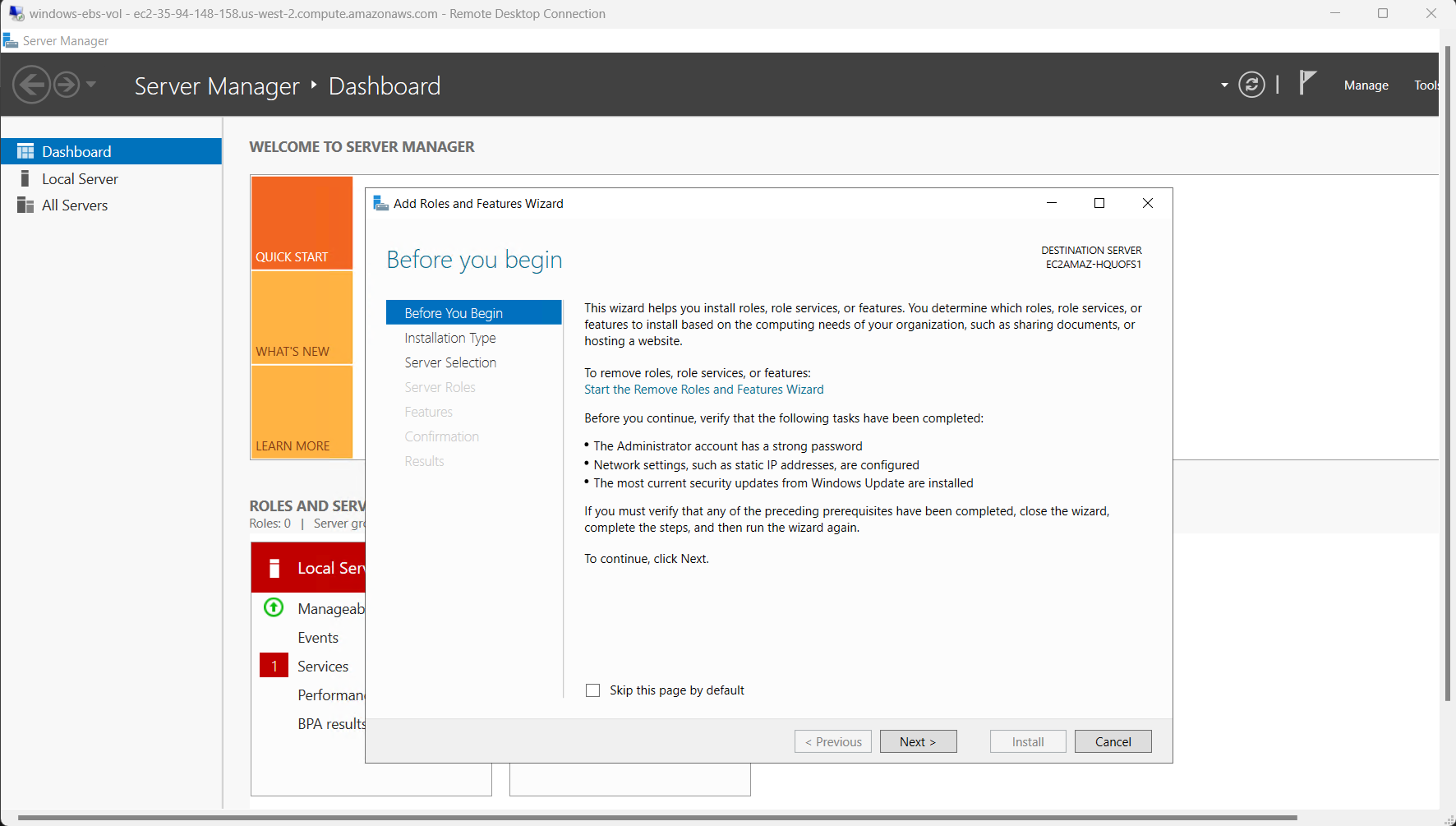
🡪Volume created from the snapshot from volume attached to linux server

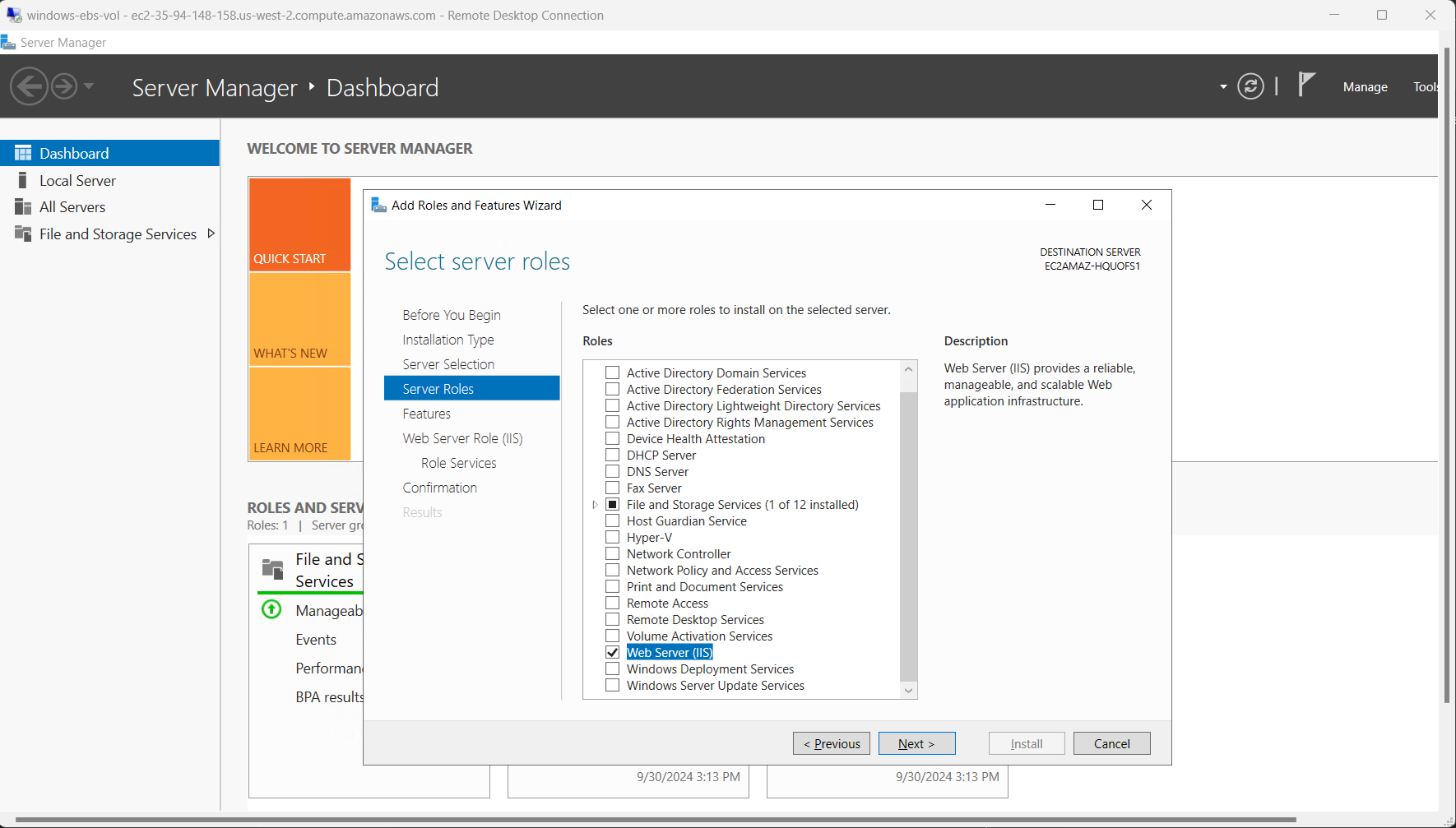


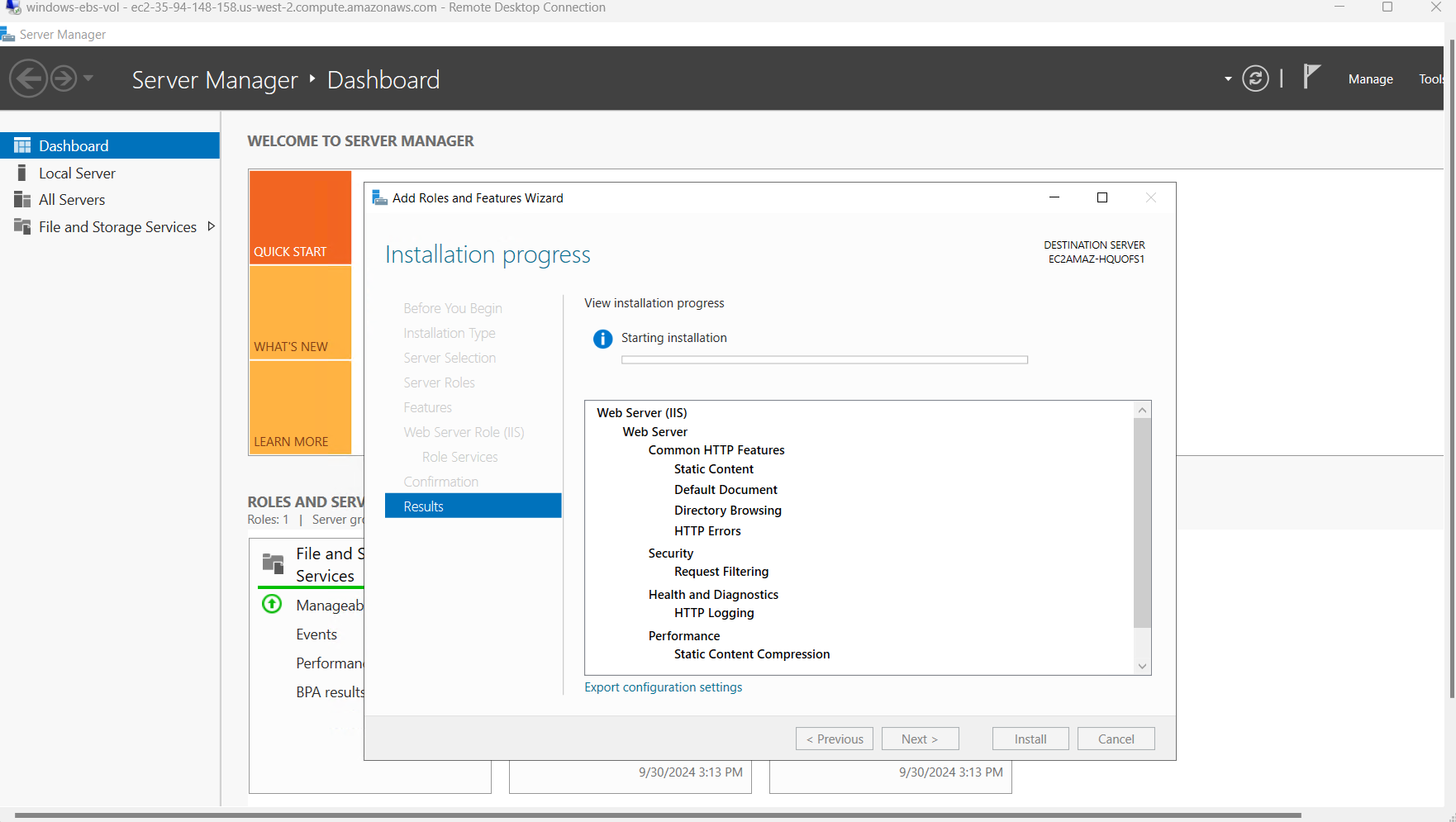
🡪Launch Windows EC2 Instance with Web server



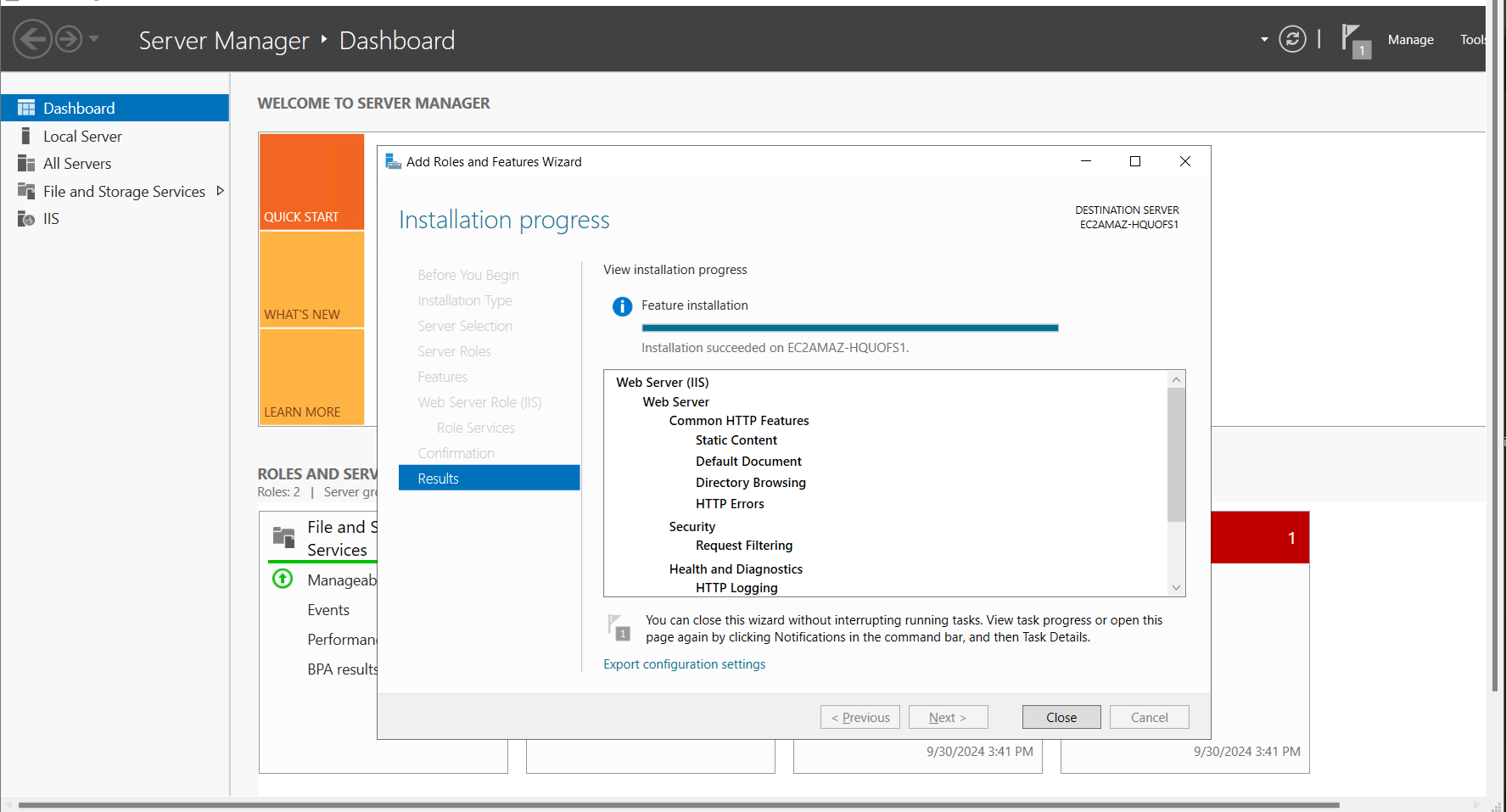
🡪Enable Windows IIS Server





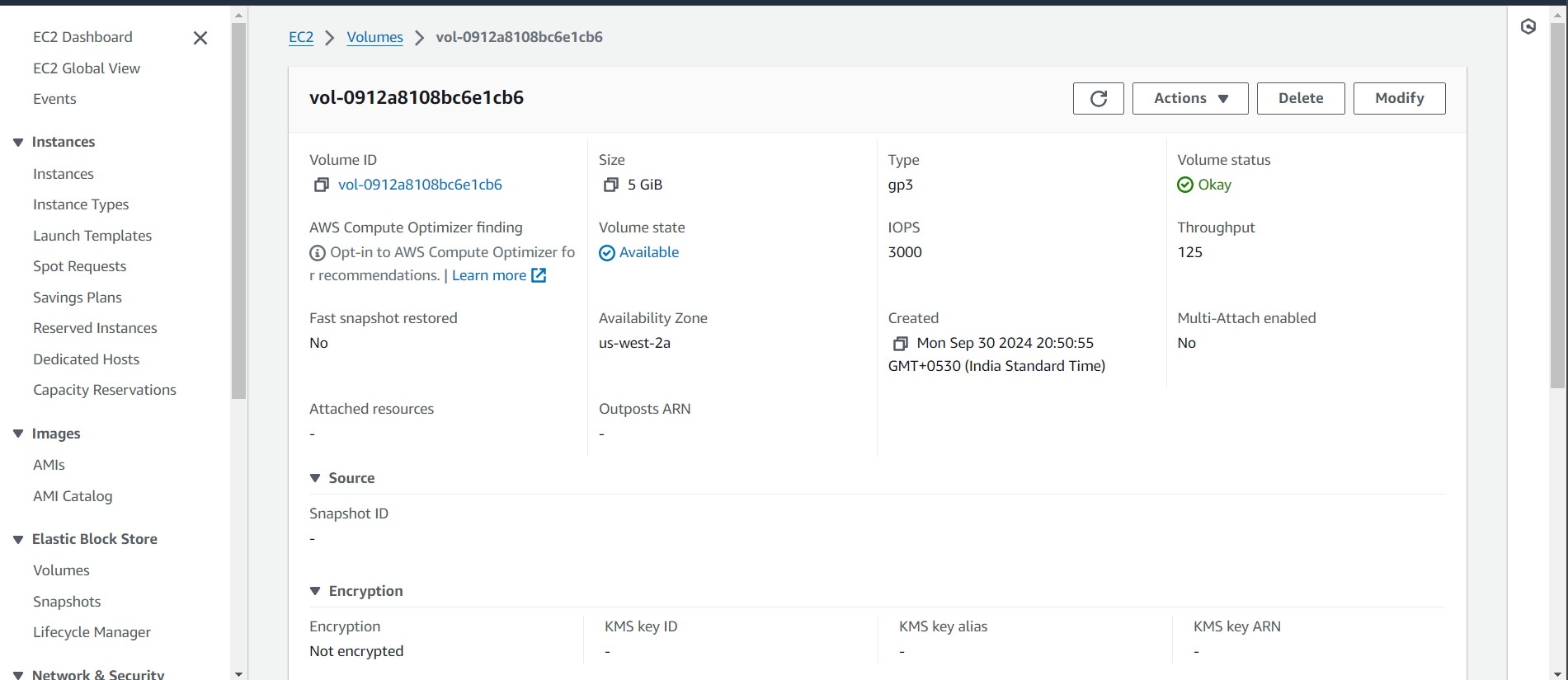




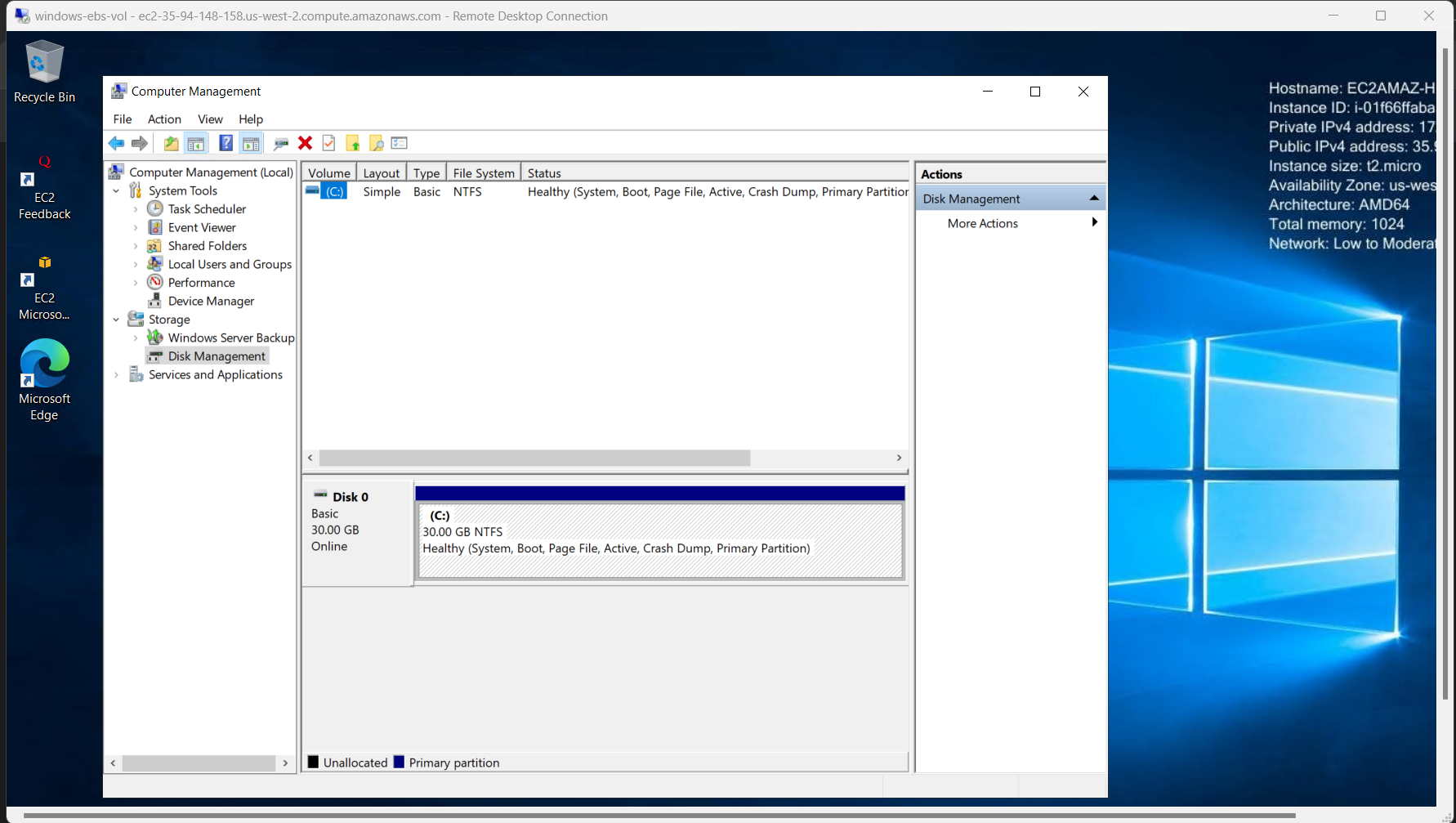


🡪Create EBS Volume for Windows web server

Volume 🡪 Create Volume 🡪 Select GB 🡪 Create Volume

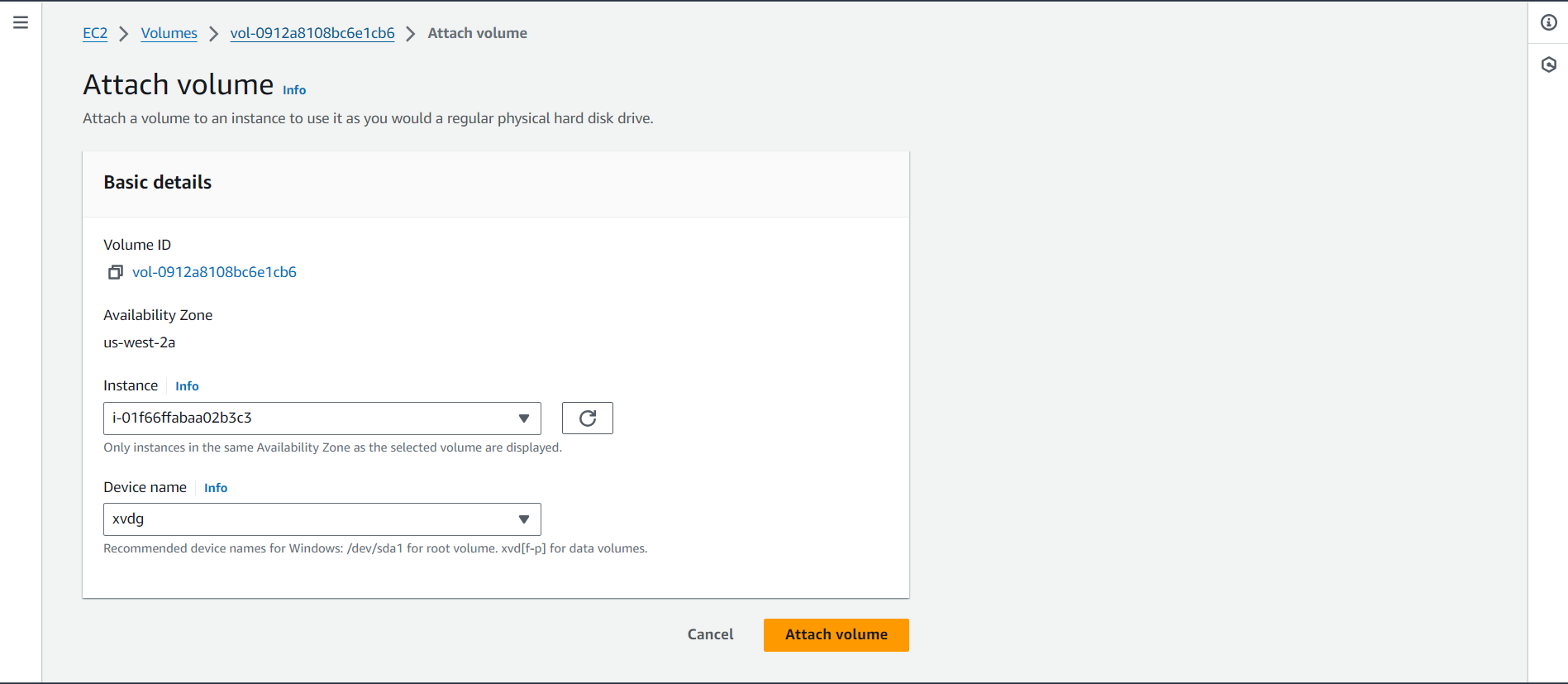


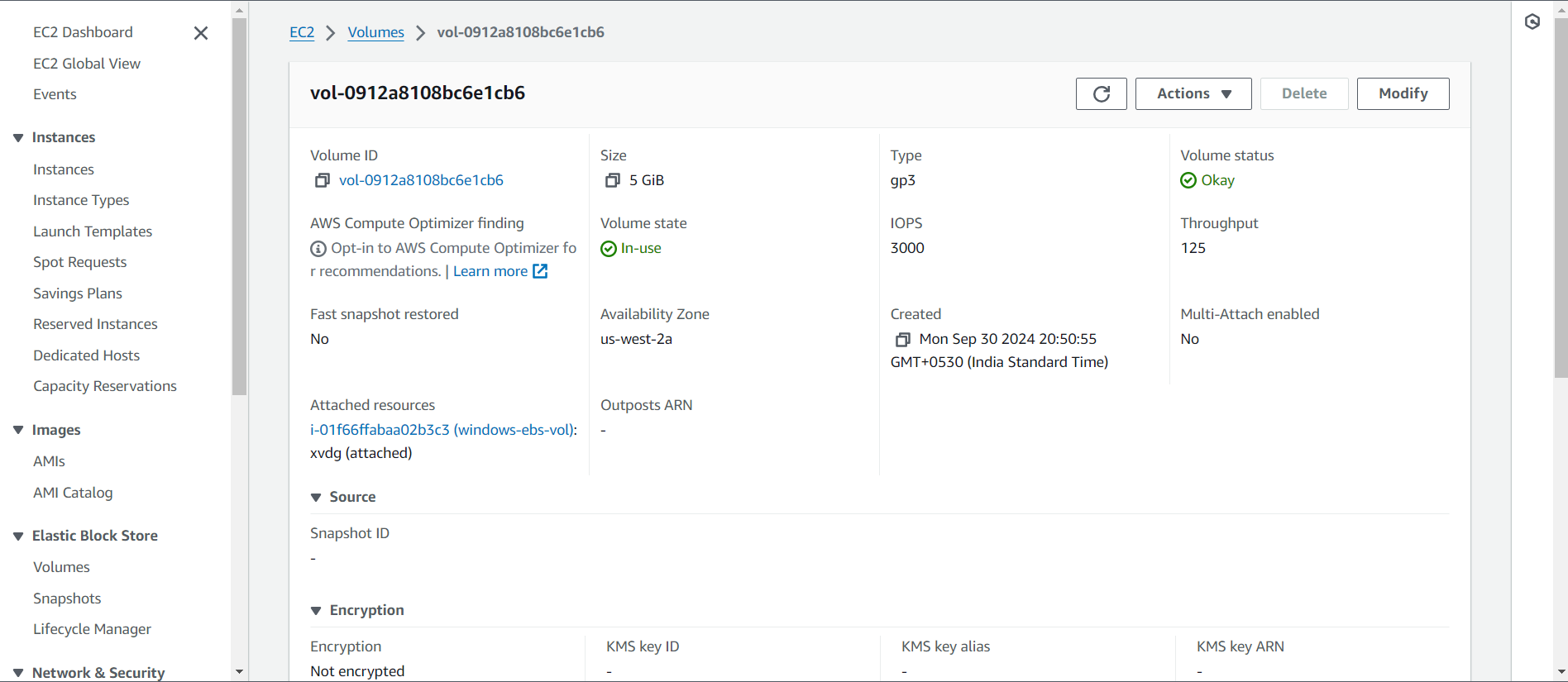
🡪Disk Management in Windows

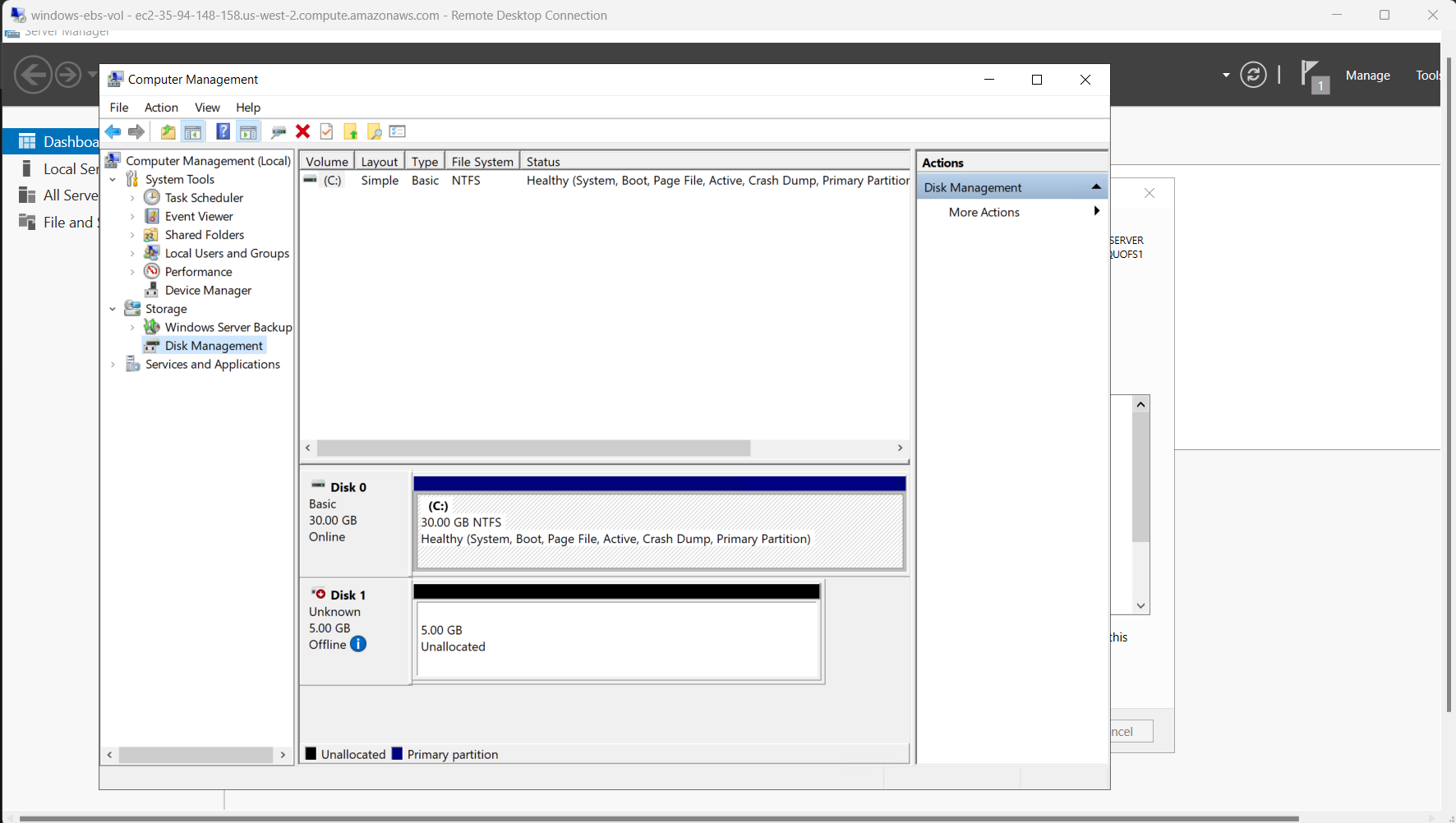


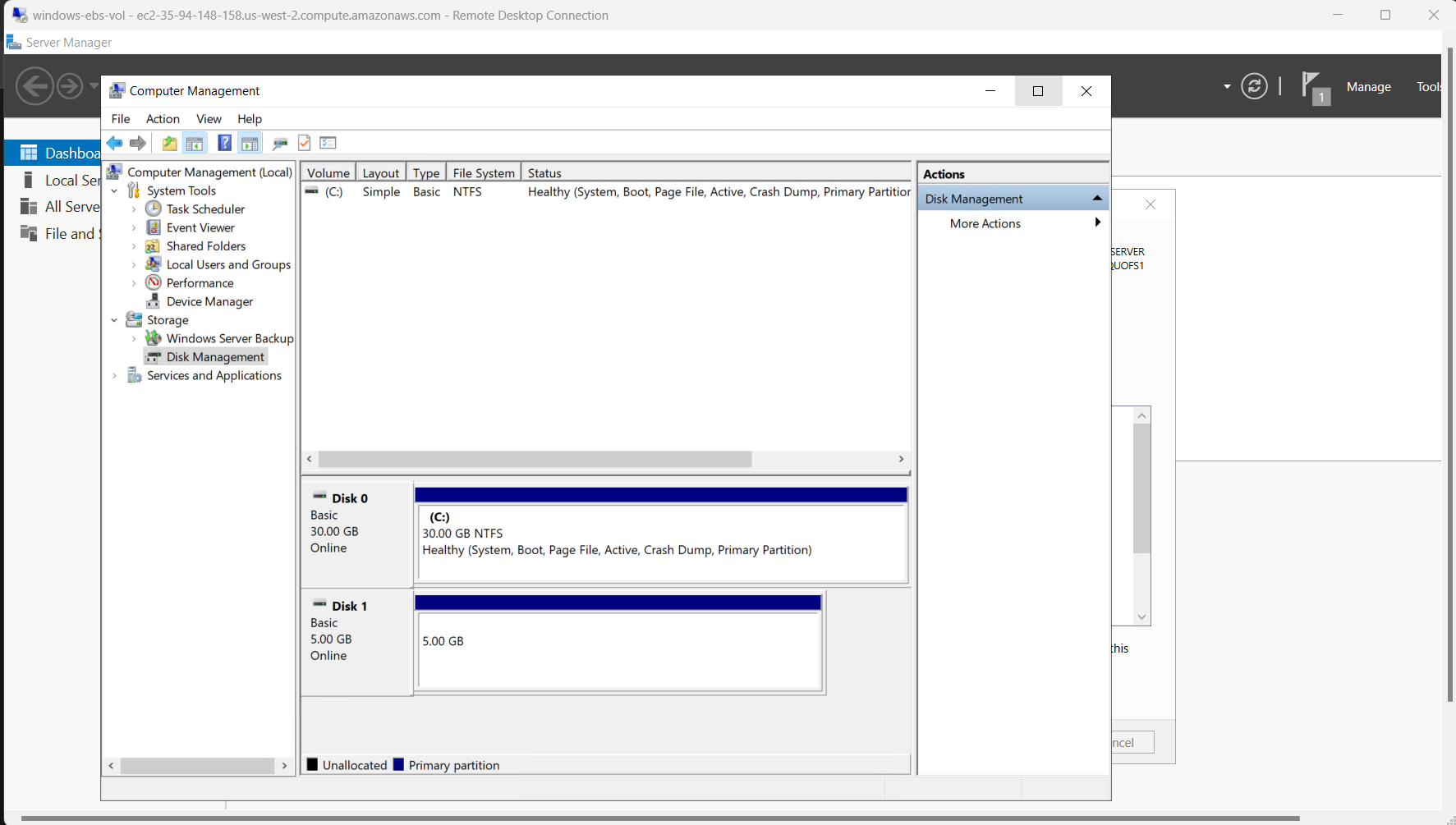
🡪Attach volume to the Windows EC2 instance

Action 🡪 Attach Volume 🡪 Select EC2 instance 🡪 Select device name 🡪 attach volume





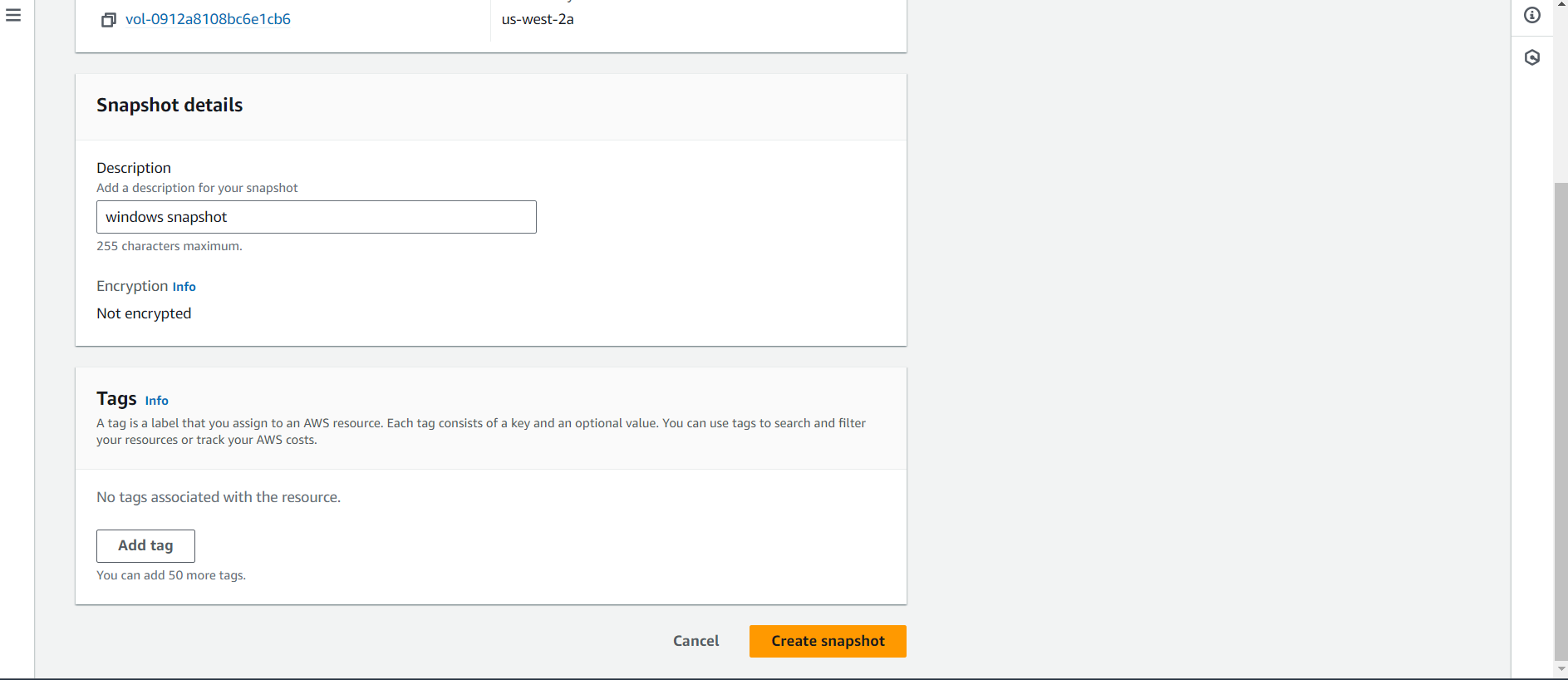


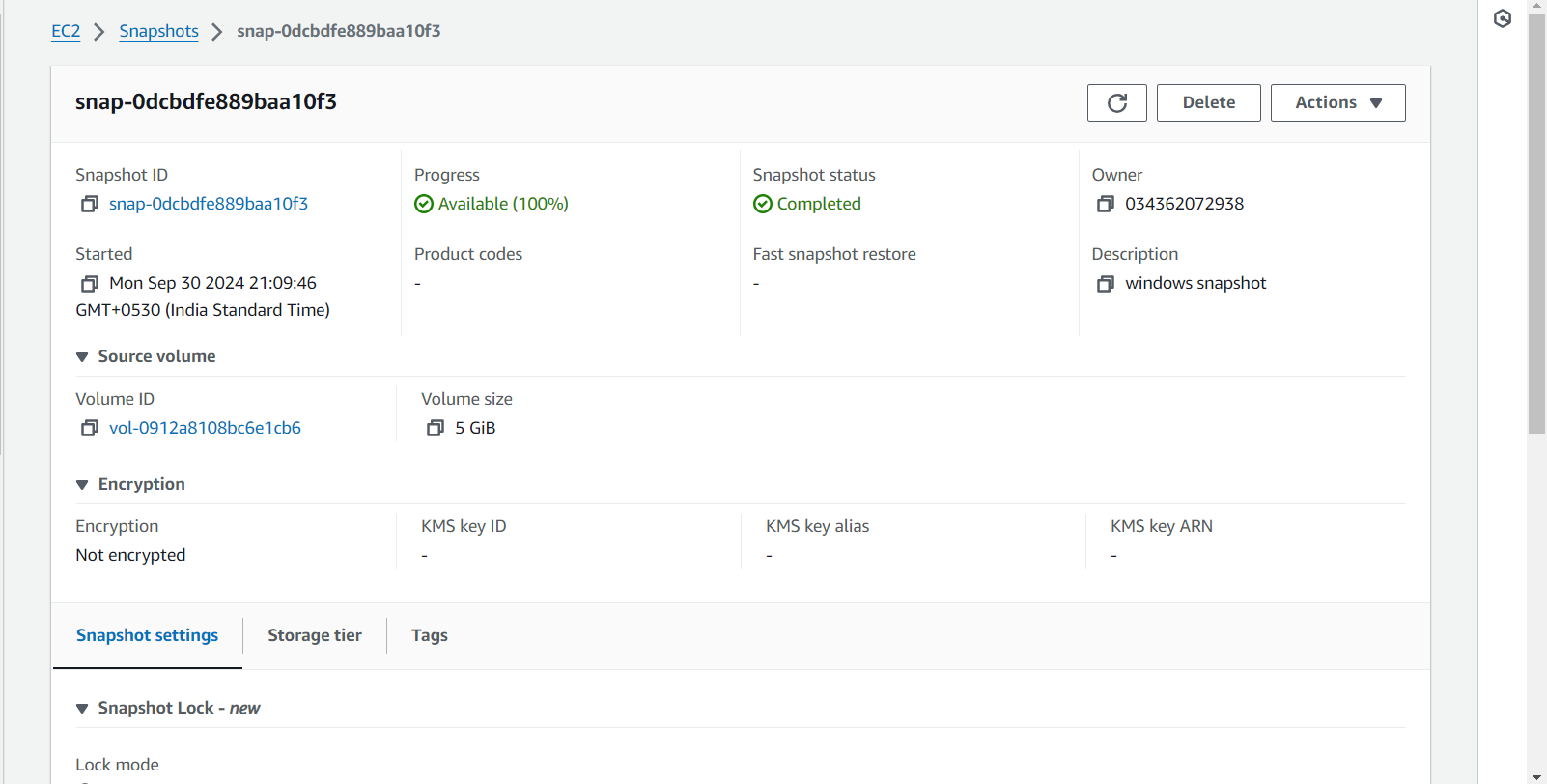




🡪Creating Snapshot from Linux EBS Volume

Action 🡪 Create Snapshot 🡪 Enter description 🡪 Create Snapshot





🡪Create Volume from Snapshot

Action 🡪 create volume from snapshot 🡪 Create Volume

