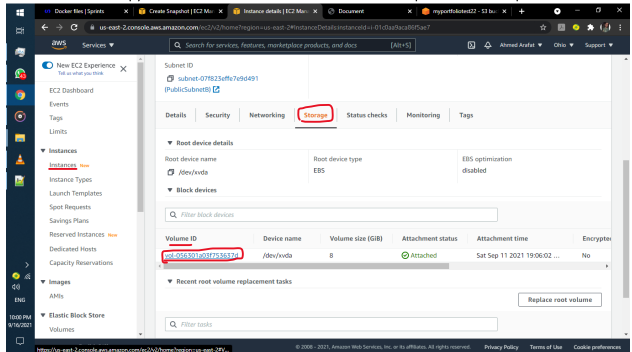
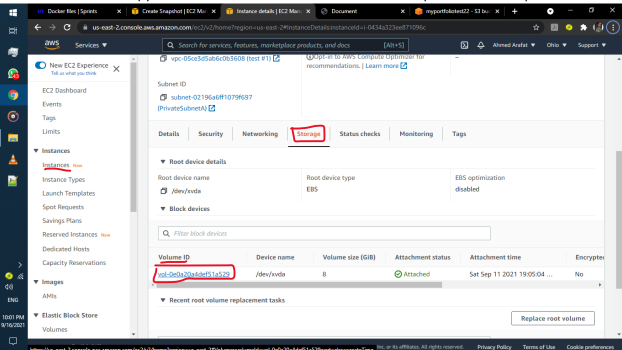
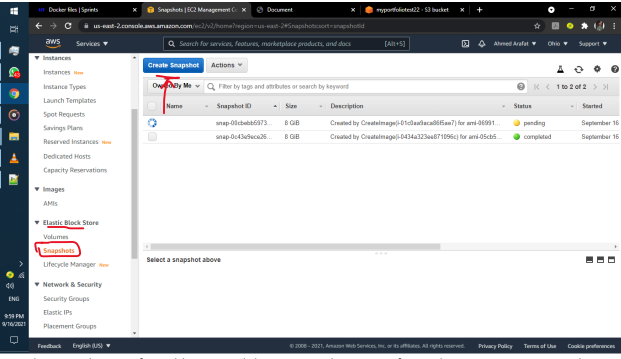
First go to instance menu and then choose EC2 you want to create a snapshot for it. Enter Storage menu and then copy Volume ID that will be used to create the snapshot. This is for public EC2



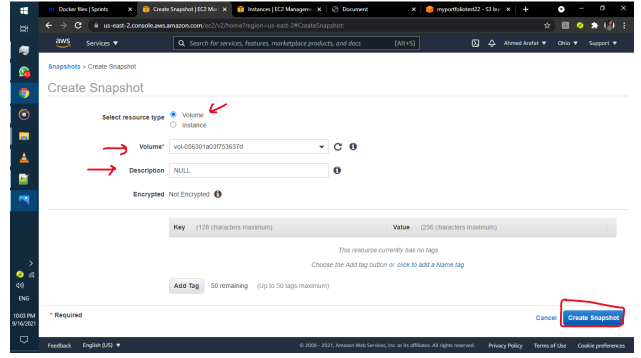
Again go to instance menu and then choose EC2 you want to create a snapshot for it. Enter Storage menu and then copy Volume ID that will be used to create the snapshot. This is for private EC2



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



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



Again Choose Volume ID for Private EC2 and then enter a description for it. Then Press Create Snapshot x myportfoliotest22 - S3 bucl x + U) Docker files | Sprints X | Treate Snapshot | EC2 Man X | Treate Snapshot | EC2 Man X | O Document → C • us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#CreateSnapshot: ☆ 💹 📀 🛊 🧐 🗄 Ahmed Arafat ▼ Ohio ▼ Support ▼ Services ▼ Snapshots > Create Snapshot Create Snapshot **③** Select resource type 

Volume O Instance Volume\* vol-0e0a20a4def51a529 - C 0 Description NULL 0 Encrypted Not Encrypted 1 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) 10:03 PM 9/16/2021 \* Required Create Snapshot Feedback English (US) ▼ Make Sure that snapshot is created successfully X Treate Snapshot | EC2 Man X Instance details | EC2 Man X S Document x | myportfoliotest22 - S3 buc x | + ← → C 🔒 us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#CreateSnapshot. Q Search for services, features, marketplace products, and docs Ahmed Arafat ▼ Ohio ▼ Support ▼ Snapshots > Create Snapshot Create Snapshot 9 **③** Create Snapshot Request Succeeded snap-0df17ab1fc2e40777 Manage Fast Snapshot Restore ₽

 Created snapshots are in Pending Status (Loading)

