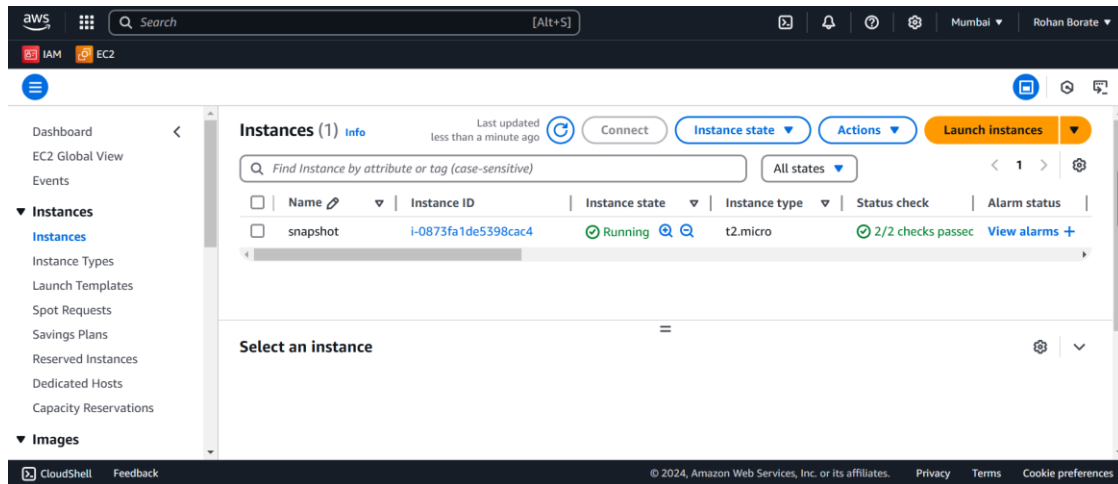
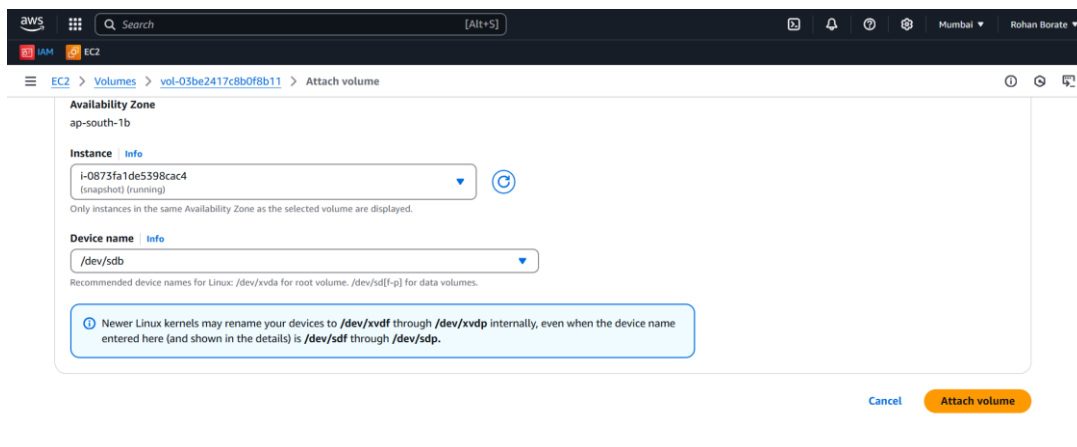
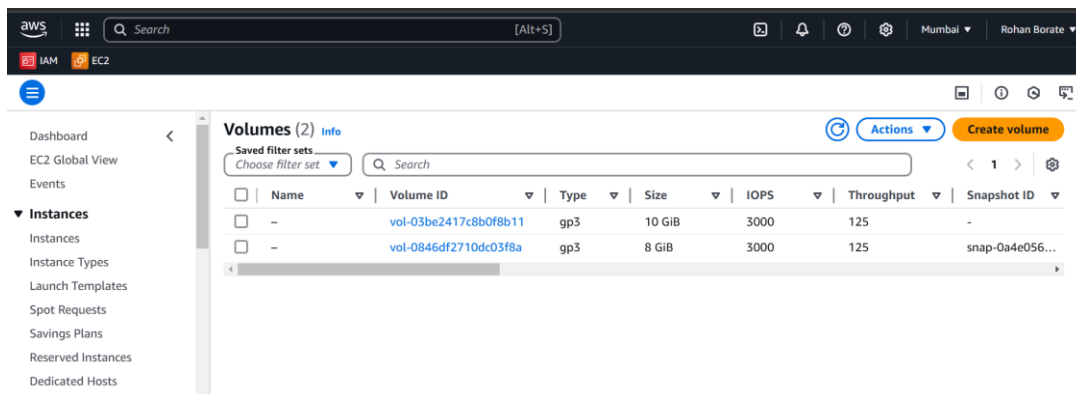


Snapshot Automation with lifecycle policy

1. Create EC2 Instance



2. Create and attach new volume for snapshot



3. Create lifecycle policy

The screenshot shows the 'Specify settings' step in the AWS Lifecycle Manager console. On the left, a progress bar indicates three steps: 'Specify settings' (selected), 'Configure schedule 1 - Schedule 1', and 'Review and create'. The main area is titled 'Specify settings' and contains three sections: 'Target resources', 'Target resource types', and 'Target resource tags'. The 'Target resources' section has a text input for specifying resources. The 'Target resource types' section has radio buttons for 'Volume' (selected) and 'Instance'. The 'Target resource tags' section has two text inputs for 'Enter a key' and 'Enter a value', and an 'Add' button. Below these inputs, a tag 'test' is shown with a close button, and a note says '44 tags remaining of 45'. At the bottom, there is a 'Description' section with a text area for the policy description.

The screenshot shows the 'Schedule details' step in the AWS Lifecycle Manager console. On the left, a progress bar indicates three steps: 'Specify settings', 'Configure schedule 1 - Schedule 1' (selected), and 'Review and create'. The main area is titled 'Schedule details' and contains a 'Schedule name' text input with 'Schedule 1' entered. Below this is a 'Frequency' dropdown menu set to 'Custom cron express...'. Underneath is a 'Cron expression' text input with 'cron(0 1 * * ? *)' entered. At the bottom, there is a 'Retention type' dropdown set to 'Count' and a 'Keep' text input with '1' entered, followed by the text 'snapshots in standard tier'. On the right, there are buttons for 'Remove schedule' and 'Add another schedule', with a note saying 'You can add 3 more schedules to this policy.'

The screenshot shows the 'Review and create' step in the AWS Lifecycle Manager console. At the top, a green banner says 'Successfully created lifecycle policy. policy-06dd45bf7195895ee'. Below this, the 'Data Lifecycle Manager (1)' section shows a table of policies. The table has columns for 'Name', 'Policy ID', 'Description', 'Policy type', and 'Policy state'. One policy is listed: 'policy-06dd45bf7195895ee' with description 'snapshot user lifecycle...' and policy type 'EBS snapshot policy'. The policy state is 'Enabled'. On the left, a sidebar shows the navigation menu with categories like 'Savings Plans', 'Images', 'Elastic Block Store', and 'Network & Security'. The 'Lifecycle Manager' link is highlighted under 'Elastic Block Store'.

Name	Policy ID	Description	Policy type	Policy state
policy-06dd45bf7195895ee	policy-06dd45bf7195895ee	snapshot user lifecycle...	EBS snapshot policy	Enabled

4 . after one hour snapshot is created

