

## A4-EBS

The screenshot shows the AWS EBS Volumes page. The left sidebar includes options like Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Images (AMIs, AMI Catalog), Elastic Block Store (Volumes, Snapshots, Lifecycle Manager), Network & Security (Security Groups, Elastic IPs, Placement Groups, Key Pairs, Network Interfaces), and CloudShell/Feedback. The main content area displays a table titled "Volumes (1/4) Info" with columns: Name, Volume ID, Type, Size, IOPS, Throughput, Snapshot ID, and Created. A new volume, "Volume1" (vol-0e4a829bf6534b3cb), is selected. The table shows four volumes in total: vol-05c309db968b9fd29 (gp3, 8 GiB, 3000 IOPS, 125 Throughput, snap-05656b9..., 2025/09/11 17:32), vol-061d7787fa91728bf (gp2, 8 GiB, 100 IOPS, - Throughput, snap-0b38142..., 2025/06/14 11:53), vol-0d3d1777ccae6331b (gp3, 8 GiB, 3000 IOPS, 125 Throughput, snap-0aee138..., 2025/09/11 15:32), and Volume1 (gp3, 1 GiB, 3000 IOPS, 125 Throughput, -, 2025/09/11 21:4). The bottom of the page shows the Volume ID: vol-0e4a829bf6534b3cb (Volume1).

The screenshot shows the AWS EC2 Instances page. The left sidebar includes options like Dashboard, EC2 Global View, Events, Instances (Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations), Images (AMIs, AMI Catalog), and Elastic Block Store. The main content area displays a table titled "Instances (1/3) Info" with columns: Name, Instance ID, Instance state, Instance type, Status check, Alarm status, and Availability Zone. An instance named "linux" (i-0bd758a4c24188863) is selected and shown in detail below. Other instances listed are "WebHosting5e..." (i-084874d7d7479be4e) and "MigrationInsta..." (i-02415f6e40c315dc7), both stopped. The "linux" instance details show it is running, t2.micro, with 2/2 checks passed, and is in the us-east-1c zone. It has a Public IPv4 address of 13.220.85.52 and a Private IPv4 address of 172.31.30.239.