

EXAMEN PRÁCTICO MÓDULO 1

1

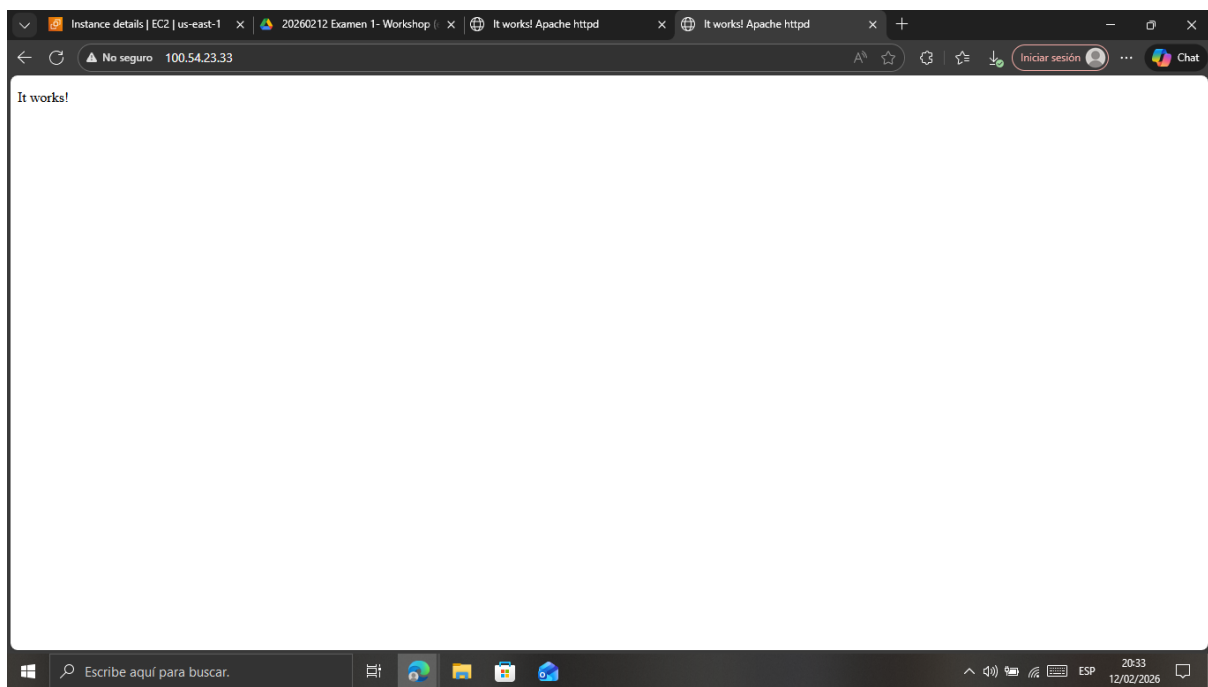
The screenshot shows the AWS EC2 Instance Details page for instance `i-0a90b1b1b501f9564`. The instance is running and has a public IP address of `100.54.23.33`. It is associated with a VPC ID `vpc-00f479057476a2db8`. The instance type is `t3.micro`. The instance summary includes sections for Instance ID, IPv6 address, Hostname type, Answer private resource DNS name, Auto-assigned IP address, Public IPv4 address, Instance state, Private IP DNS name (IPv4 only), Instance type, and VPC ID.

The screenshot shows the AWS EC2 Instance Details page for instance `i-0a90b1b1b501f9564`, specifically the `Details` tab. The instance is running and has a public IP address of `100.54.23.33`. It is associated with a VPC ID `vpc-00f479057476a2db8`. The instance type is `t3.micro`. The instance summary includes sections for IAM role, IMDSv2, Operator, Subnet ID, Instance ARN, and Auto Scaling Group name. The instance is managed and false.

The screenshot shows the AWS EC2 Instances details page for an instance with ID i-0a90b1b1b501f9564. The left sidebar includes links for Dashboard, EC2 Global View, Events, Instances, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Capacity Manager, Images, AMIs, AMI Catalog, and Elastic Block Store. The main content area has tabs for Details, Status and alarms, Monitoring, Security, Networking, Storage, and Tags. The Details tab is selected, showing sections for Instance details, Host and placement group, Capacity reservation, and Capacity Reservation setting. The Capacity Reservation setting shows an open reservation.

The screenshot shows the AWS EC2 Security Groups page for the default security group sg-01962fa2b69e1616c. The left sidebar is identical to the previous screenshot. The main content area shows the Security groups section with the default group selected. Below it are sections for Inbound rules and Outbound rules, each with a filter bar and a table of rules. The Inbound rules table shows two entries: one for port 22 (TCP) and another for port 80 (TCP). The Outbound rules table shows one entry for All (All) to 0.0.0.0/0.

2



3

A screenshot of the AWS Management Console EC2 Instances details page for an instance named 'i-0a90b1b1b501f9564'. The left sidebar shows navigation options like Dashboard, EC2 Global View, Events, Instances, Images, and Elastic Block Store. The main content area is titled 'Storage' and displays 'Root device details' (root device name: /dev/xvda, root device type: EBS, EBS optimization: enabled) and a 'Block devices' section. The 'Block devices' table lists two volumes: 'vol-0eb191260c4543b65' (attached to /dev/xvda) and 'vol-06c851457b0e7e359' (attached to /dev/sdf). The table includes columns for Volume ID, Device name, Volume size (GiB), Volume State, Attachment status, and EBS card info. Below the table is a 'Volume monitoring (1)' section with metrics for Stalled I/O Check, Average read latency, Average write latency, and Read throughput.

4

The screenshot shows the Amazon S3 console interface. On the left, a sidebar menu is open under the 'Amazon S3' heading, showing sections for Buckets, Access management and security, and Storage management and insights. The 'Buckets' section is expanded, showing 'General purpose buckets' with options like Directory buckets, Table buckets, and Vector buckets. The 'Access management and security' section is also expanded, listing Access Points, Access Points for FSx, Access Grants, and IAM Access Analyzer. The 'Storage management and insights' section lists Storage Lens and Batch Operations. The main content area is titled 'examsajo' and shows the 'Objects' tab selected. It displays one object, 'Manual.pdf', which is a PDF file last modified on February 12, 2026, at 20:14:21 (UTC-05:00), with a size of 2.5 MB and a storage class of Standard. There are buttons for Actions (with options like Copy S3 URI, Copy URL, Download, Open, Delete, and Create folder) and Upload. A search bar at the top allows finding objects by prefix. The bottom of the screen shows standard browser navigation and status bars.

Name	Type	Last modified	Size	Storage class
Manual.pdf	pdf	February 12, 2026, 20:14:21 (UTC-05:00)	2.5 MB	Standard