

단계1: ec2 삭제

The screenshot shows the AWS Management Console interface for the EC2 service. The top navigation bar includes the AWS logo, a search bar, and various service icons. The left sidebar shows the 'EC2' section with 'Instances' highlighted. The main content area displays a table of EC2 instances. Two instances, 'ec2-mysql' and 'ec2-client', are selected. A dropdown menu is open, showing the 'Terminate (delete) instance' option, which is highlighted by a red arrow.

Name	Instance ID	Instance state	Instance type	Status check	Alarm state
ec2-mysql	i-014e8868c46a367b6	Running	t2.micro	2/2 checks passed	View alarm
ec2-client	i-02b107b5d05fbc2d1	Running	t2.micro	2/2 checks passed	View alarm

EC2

Dashboard

EC2 Global View 

Events

▼ Instances

[Instances](#)

Instance Types

Launch Templates

Spot Requests

Instances (2) [Info](#)

Last updated
less than a minute ago










Connect

Instance state ▼

Actions ▼

 Find Instance by attribute or tag (case-sensitive)

All states ▼

<input type="checkbox"/>	Name 	Instance ID	Instance state	Instance type
<input type="checkbox"/>	ec2-mysql	i-014e8868c46a367b6	 Terminated  	t2.micro
<input type="checkbox"/>	ec2-client	i-02b107b5d05fbc2d1	 Terminated  	t2.micro

Select an instance

단계2: AMI 삭제

The screenshot shows the Amazon Management Console interface for Amazon Machine Images (AMIs). On the left, the navigation pane is open, showing the 'EC2' section with 'Images' expanded and 'AMIs' selected. The main content area is titled 'Amazon Machine Images (AMIs) (1/1) Info'. It features a table with one AMI listed: 'ec2-base' with ID 'ami-0794402cfe1beb8a9'. The checkbox for this AMI is checked and highlighted with a red box. An 'Actions' button in the top right corner has been clicked, opening a dropdown menu. A red arrow points to the 'Deregister AMI' option in this menu. Other options in the menu include 'Copy AMI', 'Edit AMI permissions', 'Request Spot Instances', 'Manage tags', 'Manage AMI deregistration protection', 'Change description', 'Configure fast launch', and 'Manage AMI Deprecation'.

EC2 > AMIs

Amazon Machine Images (AMIs) (1/1) Info

Owned by me Find AMI by attribute or tag

<input checked="" type="checkbox"/>	Name	AMI name	AMI ID
<input checked="" type="checkbox"/>	ec2-base	ami-0794402cfe1beb8a9	

AMI ID: ami-0794402cfe1beb8a9

Actions

- Copy AMI
- Edit AMI permissions
- Request Spot Instances
- Manage tags
- Deregister AMI**
- Manage AMI deregistration protection
- Change description
- Configure fast launch
- Manage AMI Deprecation


by me ▾ | Find AMI by attribute or tag


AMI name	Owner
ec2-base	426653742146

Deregister AMI


After you deregister an AMI, you can't use it to launch new instances.

Are you sure that you want to deregister these AMIs?

 ami-0794402cfe1beb8a9

 **You will continue to incur charges for associated snapshots**

Snapshots are not automatically deleted when you deregister an AMI. After you deregister the AMI, you can delete the snapshots on the [Snapshots screen](#).



► Delete associated snapshots

[Cancel](#) **Deregister AMI**

AMI name	Owner account ID	Architecture	Usage operation
ami-0794402cfe1beb8a9			

단계3: Snapshots 삭제

The screenshot shows the AWS Management Console interface for the 'Snapshots' section. On the left, the navigation pane includes 'EC2', 'Dashboard', 'EC2 Global View', 'Events', 'Instances', 'Images', 'Elastic Block Store', 'Volumes', 'Snapshots' (highlighted with a red box), and 'Lifecycle Manager'. The main content area is titled 'Snapshots (1/1)' and includes a search bar and a table of snapshots. The table has columns for 'Name', 'Snapshot ID', 'Full snapshot size', 'Volume size', and 'Description'. A single snapshot is listed with ID 'snap-0d452a46ace4adb90' and size '1.54 GiB'. A red box highlights the checkbox for this snapshot. To the right of the table, an 'Actions' menu is open, showing options like 'Create volume from snapshot', 'Create image from snapshot', 'Copy snapshot', 'Launch copy duration calculator', 'Delete snapshot' (highlighted with a red arrow), 'Manage tags', 'Snapshot settings', and 'Archiving'. The bottom of the console shows the 'Snapshot ID: snap-0d452a46ace4adb90'.

<input checked="" type="checkbox"/>	Name	Snapshot ID	Full snapshot size	Volume size	Description
<input checked="" type="checkbox"/>	-	snap-0d452a46ace4adb90	1.54 GiB	8 GiB	Created by CreateIma

Snapshot ID: snap-0d452a46ace4adb90

snap-0d452a46ace4adb90

1.54 GiB

8 GiB

Created by CreateImage(i-...

Standard

✔ Complete

✕

Delete snap-0d452a46ace4adb90?

Are you sure that you want to delete snap-0d452a46ace4adb90?

To confirm deletion, type *delete* in the field.

delete

Cancel

Delete

D: snap-0d452a46ace4adb90

Snapshot settings

Storage

D

d452a46ace4adb90

Full snapshot size

1.54 GiB

Progress

✔ 100%

Snapshot status

✔ Completed

단계4: Key pairs 삭제

EC2

- Dashboard
- EC2 Global View
- Events
- Instances
- Images
- Elastic Block Store
- ▼ Network & Security
 - Security Groups
 - Elastic IPs
 - Placement Groups
 - Key Pairs**
 - Network Interfaces

Key pairs (2/2) Info

Find Key Pair by attribute or tag

<input checked="" type="checkbox"/>	Name	Type	Created	Fingerprint	
<input checked="" type="checkbox"/>	ec2-mysql-keypair	rsa	2025/04/22 21:26 GMT+9	2f:c5:da:b6:d5:43:cf:16:04:5a:28:ca:34:...	key-
<input checked="" type="checkbox"/>	ec2-base	rsa	2025/04/25 09:19 GMT+9	07:6b:c3:c8:57:37:83:86:53:9d:94:4b:2...	key-094a9acdda6143473

Actions

- Import key pair
- Delete
- Manage tags

✓	ec2-mysql-keypair	rsa	2025/04/22 21:26 GMT+9	2f:c5:da:b6:d5:43:cf:16:04:5a:28:ca:34:...	key-046df8b2ec
✓	ec2-base	rsa	2025/04/25 09:19 GMT+9	07:6b:c3:c8:57:37:83:86:53:9d:94:4b:2...	key-094a9acdda

Delete selected (2) key pairs



The selected key pairs could be associated with one or more instances.
To confirm deletion, type *Delete* in the field

Cancel



Delete