

1.change instance type

The screenshot shows the AWS Management Console for the 'us-east-2' region. The 'Instances' page is active, displaying a table with one instance: 'i-0588db14016354527' in a 'Stopped' state with an 'm5.xlarge' instance type. A context menu is open for this instance, with 'Change instance type' selected. The 'Instance settings' panel on the right shows various configuration options like Networking, Security, and Image and templates. The bottom of the screen shows the Windows taskbar with the date '02-08-2022' and time '16:43'.

2.Instance type will be change.

The screenshot shows the same AWS Management Console page, but the instance 'i-0588db14016354527' is now in a 'Running' state with an 't2.nano' instance type. The 'Status check' column shows '2/2 checks passed'. A 'Select an instance' dialog box is open in the foreground, indicating the change process. The bottom of the screen shows the Windows taskbar with the date '02-08-2022' and time '16:48'.

3. Create Elastic IP.

The screenshot shows the AWS Management Console interface for the 'Allocate Elastic IP address' page. The breadcrumb navigation is 'EC2 > Elastic IP addresses > Allocate Elastic IP address'. The page title is 'Allocate Elastic IP address' with an 'Info' link. Under the 'Elastic IP address settings' section, the 'Public IPv4 address pool' is selected, with 'Amazon's pool of IPv4 addresses' chosen. Below this, 'Global static IP addresses' are mentioned with a 'Create accelerator' button. The 'Tags - optional' section explains that tags are used for resource identification. The bottom of the page shows the AWS footer with copyright information and a Windows taskbar at the bottom.

4. select Instance.

The screenshot shows the AWS Management Console interface for the 'Associate Elastic IP address' page. The breadcrumb navigation is 'EC2 > Elastic IP addresses > Associate Elastic IP address'. The page title is 'Associate Elastic IP address'. Below the title, it says 'Choose the instance or network interface to associate to this Elastic IP address (18.216.249.174)'. Under the 'Elastic IP address: 18.216.249.174' section, the 'Resource type' is set to 'Instance'. A warning message states: 'If you associate an Elastic IP address to an instance that already has an Elastic IP address associated, this previously associated Elastic IP address will be disassociated but still allocated to your account.' Below this, the 'Instance' field contains the ID 'i-0588db14016354527'. The 'Private IP address' field is empty with a placeholder 'Choose a private IP address'. The bottom of the page shows the AWS footer and a Windows taskbar.

5. Elastic IP created and associate.

The screenshot shows the AWS Management Console interface. At the top, a green banner states: "Elastic IP address associated successfully. Elastic IP address 18.216.249.174 has been associated with instance i-0588db14016354527". Below this, the "Elastic IP addresses (1/1)" section is visible. It includes a search bar with the filter "Public IPv4 address: 18.216.249.174" and a table with one entry:

Name	Allocated IPv4 address	Type
-	18.216.249.174	Public IP

An "Actions" dropdown menu is open, showing options: "View details", "Release Elastic IP address", "Associate Elastic IP address", "Disassociate Elastic IP address", and "Update reverse DNS". The "Summary" tab for the Elastic IP address 18.216.249.174 is also visible.

6. associate

The screenshot shows the AWS Management Console interface. The "Instances (1/1) Info" section is visible, showing a table with one entry:

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
-	i-0588db14016354527	Running	t2.micro	2/2 checks passed	No alarms	us-east-2c

Below the table, the "Instance: i-0588db14016354527" details are shown. The "Details" tab is selected, displaying the "Instance summary info" section:

Instance ID	Public IPv4 address	Private IPv4 addresses
i-0588db14016354527	18.216.249.174 open address	172.31.43.192

Other details shown include the Instance state (Running) and the Public IPv4 DNS (ec2-18-216-249-174.us-east-2.compute.amazonaws.com | [open address](#)).

7.Elastic IP disassociate.

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🟢 Elastic IP address associated successfully.
Elastic IP address 18.216.249.174 has been associated with instance i-0588db14016354527

Elastic IP addresses (1/1)

Filter Elastic IP addresses

<input checked="" type="checkbox"/>	Name	Allocated IPv4 add...	Type
<input checked="" type="checkbox"/>	-	18.216.249.174	Public IP

Actions

- Allocate Elastic IP address
- View details
- Release Elastic IP addresses
- Associate Elastic IP address
- Disassociate Elastic IP address
- Update reverse DNS

18.216.249.174

Summary Tags

Summary

Feedback Looking for language selection? Find it in the new Unified Settings

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Type here to search

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