

Lab IP Elastico

Vinicius Aoki Eguchi

RA: 01242095

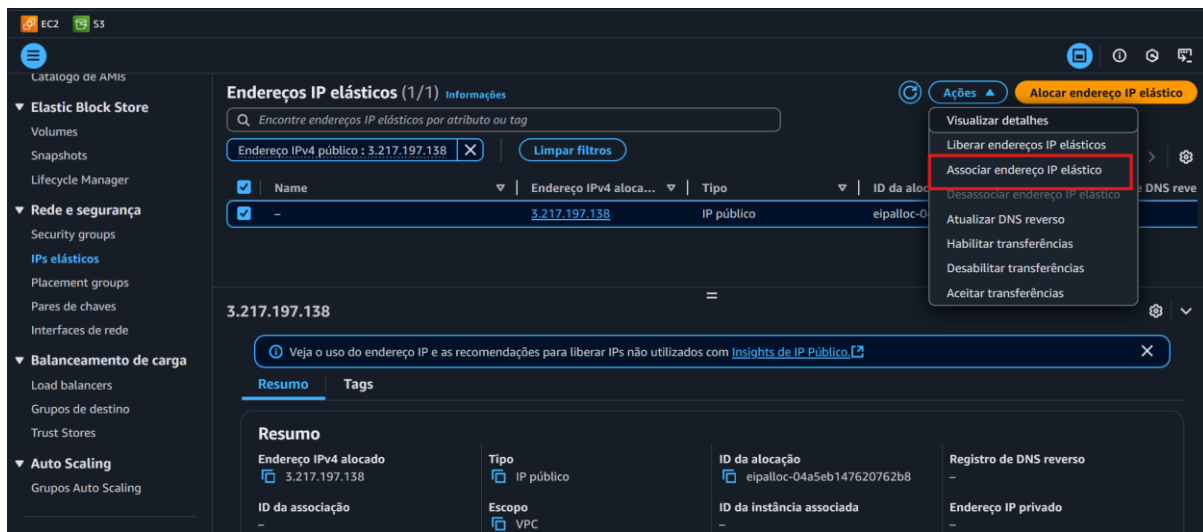
1. Mostrando o Ip público da EC2

The screenshot shows the AWS Management Console for the EC2 service. The left sidebar contains navigation links for EC2, Instâncias, Painel, Visualização Global do EC2, and Events. The main content area displays the details for the instance 'lab ip elastico' (ID: i-0bcc8659a3b86a749). The instance is in the 'Executando' (Running) state. The 'Endereço IPv4 público' (Public IPv4 address) is highlighted with a red box and shows the value '98.81.137.182'. Other details include the instance type 't2.small', the region 'us-east-1', and the DNS IPv4 public address 'ec2-98-81-137-182.compute-1.amazonaws.com'.

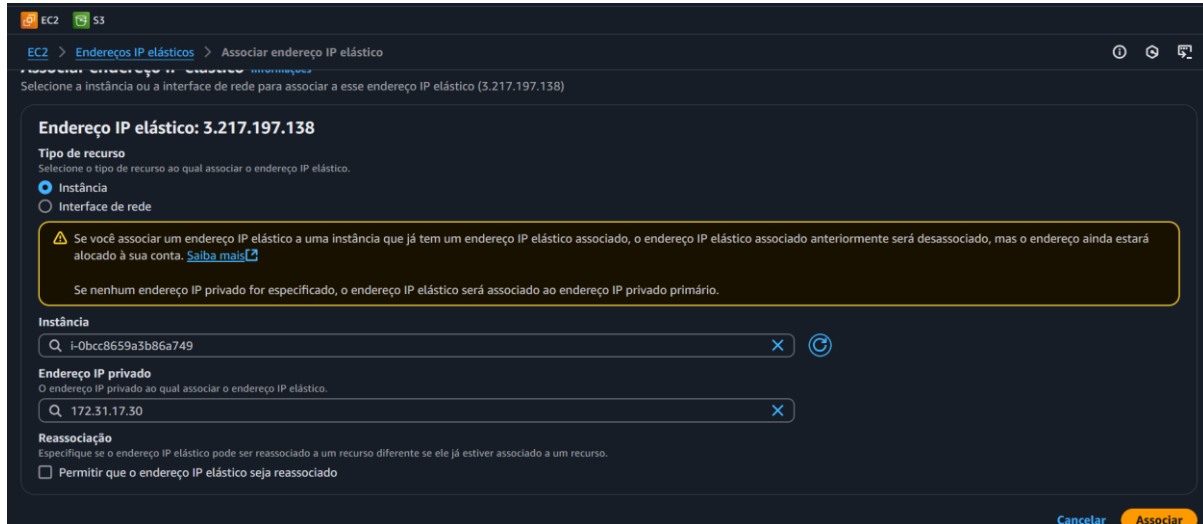
2. Alocando um Ip Elástico

The screenshot shows the AWS Management Console for the Elastic IP addresses service. The left sidebar contains navigation links for Elastic Block Store, Volumes, Snapshots, Lifecycle Manager, Rede e segurança, IP's elásticos, Placement groups, Pares de chaves, Interfaces de rede, Balançamento de carga, Load balancers, Grupos de destino, Trust Stores, Auto Scaling, Grupos Auto Scaling, and Configurações. The main content area displays the 'Endereços IP elásticos' (Elastic IP addresses) page. The 'Ações' (Actions) button is highlighted with a red box and shows the option 'Alocar endereço IP elástico' (Allocate Elastic IP address). Below this, the 'Select an elastic IP address' section shows a message: 'Veja o uso do endereço IP e as recomendações para liberar IPs não utilizados com Insights de IP Público.' (See IP address usage and recommendations to free up unused IPs with Public IP Insights.)

3. Associando o Ip Elástico

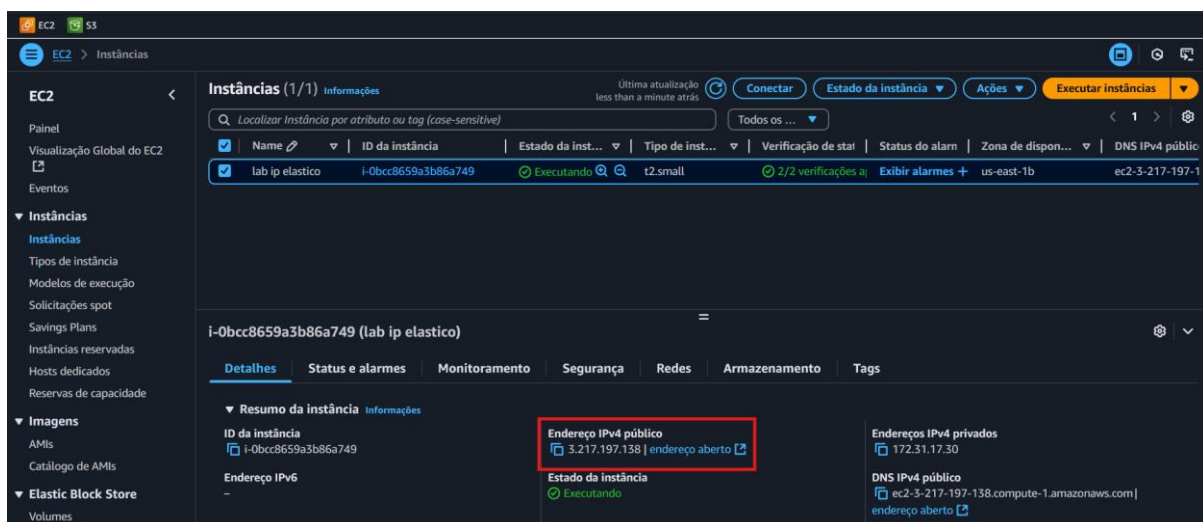


The screenshot shows the AWS Management Console interface for Elastic IP addresses. The left sidebar contains navigation links for Elastic Block Store, Rede e segurança (Network and security), Balanceamento de carga (Load balancing), and Auto Scaling. The main content area displays 'Endereços IP elásticos (1/1)' (Elastic IP addresses (1/1)). A table lists the Elastic IP address 3.217.197.138, which is a public IP. The 'Ações' (Actions) dropdown menu is open, showing options like 'Visualizar detalhes', 'Liberar endereços IP elásticos', 'Associar endereço IP elástico' (highlighted), 'Desassociar endereço IP elástico', 'Atualizar DNS reverso', 'Habilitar transferências', 'Desabilitar transferências', and 'Aceitar transferências'. Below the table, there is a 'Resumo' (Summary) section with details about the IP address, including its type (IP público), ID da alocação (eipalloc-04a5eb147620762b8), and ID da instância associada (none).



The screenshot shows the 'Associate Elastic IP address' wizard in the AWS Management Console. The 'Endereço IP elástico: 3.217.197.138' is displayed. The 'Tipo de recurso' (Resource type) is set to 'Instância' (Instance). A warning message states: 'Se você associar um endereço IP elástico a uma instância que já tem um endereço IP elástico associado, o endereço IP elástico associado anteriormente será desassociado, mas o endereço ainda estará alocado à sua conta. Saiba mais.' (If you associate an Elastic IP address with an instance that already has an Elastic IP address associated, the previously associated Elastic IP address will be disassociated, but the address will remain allocated to your account. Learn more). The 'Instância' (Instance) field is populated with 'i-0bcc8659a3b86a749'. The 'Endereço IP privado' (Private IP address) field is empty. The 'Reassociação' (Reassociation) section has a checkbox for 'Permitir que o endereço IP elástico seja reassociado' (Allow the Elastic IP address to be reassociated), which is currently unchecked. The 'Associar' (Associate) button is highlighted in orange.

4. Verificando se o Ip da instancia foi atualizado



The screenshot shows the AWS Management Console interface for EC2 instances. The left sidebar contains navigation links for EC2, Instâncias (Instances), Imagens (Images), and Elastic Block Store. The main content area displays 'Instâncias (1/1)' (Instances (1/1)). A table lists the instance 'lab ip elastico' with ID 'i-0bcc8659a3b86a749', status 'Executando' (Running), and public IPv4 address '3.217.197.138'. The 'Endereço IPv4 público' (Public IPv4 address) is highlighted in red, showing '3.217.197.138 | endereço aberto'. The 'Estado da instância' (Instance state) is 'Executando' (Running). The 'Resumo da instância' (Instance summary) section shows details about the instance, including its ID, name, and public IPv4 address.