

14

Para saber mais: Removendo serviços

Importante

Agora que finalizamos o projeto, é importante nós removermos as máquinas e os serviços que configuramos na Amazon com o objetivo de não ultrapassar o consumo do limite gratuito. Vamos começar removendo o grupo de auto escalonamento, para isso, na aba **Services** pesquise pelo **EC2**. No menu lateral esquerdo na aba **Auto Scaling** clique na opção **Auto Scaling Groups** e clicamos depois em **Actions** e deletamos tal grupo.

Name	Launch Configuration /	Instances	Desired
Escalonando-s... imagem-customizada-c...		0	0

Ao fazermos isso, as duas instâncias que tínhamos e faziam parte desse grupo de auto escalonamento deverão ter sido removidas, para confirmar, no menu lateral esquerdo, na opção **Instances** clique em **Instances** e confirme que as instâncias encontram-se no estado **Shutting down / Terminate**. Poderá levar alguns minutos para que as instâncias sejam completamente removidas da listagem:

You do not have any running instances in this region.

First time using EC2? Check out the [Getting Started Guide](#).

Click the Launch Instance button to start your own server.

Launch Instance

Na sequência, vamos remover o平衡ador de cargas. No menu lateral esquerdo, na aba **Load Balancing**, clique em **Load Balancers** e posteriormente vá no botão **Actions** e selecione **Delete** para remover o balanceador de cargas que criamos.

Vamos agora remover a imagem que salvamos da Casa do Código, para isso, vá até a aba **Images** na opção **AMIs** e clicamos na opção para tirar o registro da imagem da Casa do Código:

The screenshot shows the AWS EC2 dashboard with the 'AMIs' tab selected. A context menu is open over an AMI entry named 'Casa do Código'. The menu options include: Launch, Spot Request, Deregister (which is highlighted in orange), Register New AMI, Copy AMI, Modify Image Permissions, Add/Edit Tags, and Modify Boot Volume Setting.

Agora que já tiramos o registro da imagem, podemos fazer a remoção. Para isso vá até a opção **Snapshots** que fica logo abaixo na aba **Elastic Block Store** e na aba Actions clique em **Delete**

The screenshot shows the AWS EBS dashboard with the 'Schemas' tab selected. A context menu is open over a snapshot entry. The menu options include: Delete (highlighted in orange), Create Volume, Create Image, Copy, Modify Permissions, and Add/Edit Tags.

Na sequência, vamos remover o banco de dados, para isso, na aba **Services** procure pelo serviço do **RDS** e no menu lateral esquerdo clique na aba **Instances**

The screenshot shows the AWS RDS dashboard with the 'Instances' tab selected. A context menu is open over an RDS instance entry. The menu options include: Try out the new look and feel of the RDS console (with a note about usability improvements), Amazon Aurora (with descriptions of MySQL- and PostgreSQL-compatible enterprise-class databases), Launch Aurora MySQL, Launch Aurora PostgreSQL, and Or, Restore Aurora DB Cluster from S3.

Posteriormente clique em **Instances Actions** e clique em **Delete**

The screenshot shows the AWS RDS Dashboard. On the left, there's a sidebar with options like Instances, Clusters, Performance Insights, Reserved Instances, Snapshots, Parameter Groups, External Licenses, Option Groups, Subnet Groups, Events, Event Subscriptions, and Notifications. The main area displays a table of DB instances, with one row selected for 'banco-casadocodigo'. A modal window titled 'Instance Actions' is open over the table, listing several actions: See Details, Create Read Replica, Promote Read Replica, Take Snapshot, Restore to Point in Time, Migrate Latest Snapshot, Modify, Start, Reboot, and Delete. The 'Delete' option is highlighted with a red box.

Ao fazermos isso, a Amazon vai perguntar se queremos fazer uma cópia dos dados presentes no Banco, colocamos **No** e confirmamos a deleção.

The screenshot shows the 'Delete DB Instance' dialog. It asks 'Are you sure you want to Delete the banco-casadocodigo DB Instance?'. Below this, there's a dropdown for 'Create final Snapshot?' with 'No' selected. There's also a checkbox for acknowledging that automated backups will no longer be available. A warning message in a yellow box says: 'We strongly recommend taking a final snapshot before instance deletion since after your instance is deleted, automated backups will no longer be available.' At the bottom are 'Cancel' and 'Delete' buttons.

Agora, vamos remover o Redis que configuramos, para isso, vá até a aba **Services** e procure pelo serviço do **ElastiCache** e no menu lateral esquerdo clique em **Redis**

The screenshot shows the ElastiCache Dashboard. On the left, there's a sidebar with options like Memcached, Redis (which is highlighted with a red box), Reserved Nodes, Backups, Parameter Groups, Subnet Groups, Events, and ElastiCache Cluster Client. The main area is titled 'Resources' and shows a list of resources: Memcached (0), Redis (1), Reserved Nodes (0), Backups (0), and a section for Recent Events (3).

Posteriormente, clique no botão **Delete** para removermos o Redis:

The screenshot shows the AWS ElastiCache Dashboard for Redis. At the top, there are navigation links: 'Services' (with a dropdown arrow), 'Resource Groups' (with a dropdown arrow), and a star icon. Below the navigation is a toolbar with five buttons: 'Create' (blue), 'Backup', 'Reboot', 'Delete' (highlighted with a red box), and 'Modify'. On the left, a sidebar menu lists 'ElastiCache Dashboard', 'Memcached', 'Redis' (which is selected and highlighted with an orange border), 'Reserved Nodes', and 'Backups'. The main content area displays a table with a single row for a Redis cluster. The columns are: a checkbox, 'Cluster Name', 'Mode', 'Shards', and 'Nodes'. The cluster name is 'redis-casadocodigo', mode is 'Redis', shards are 0, and nodes are 1.

	Cluster Name	Mode	Shards	Nodes
<input type="checkbox"/>	redis-casadocodigo	Redis	0	1