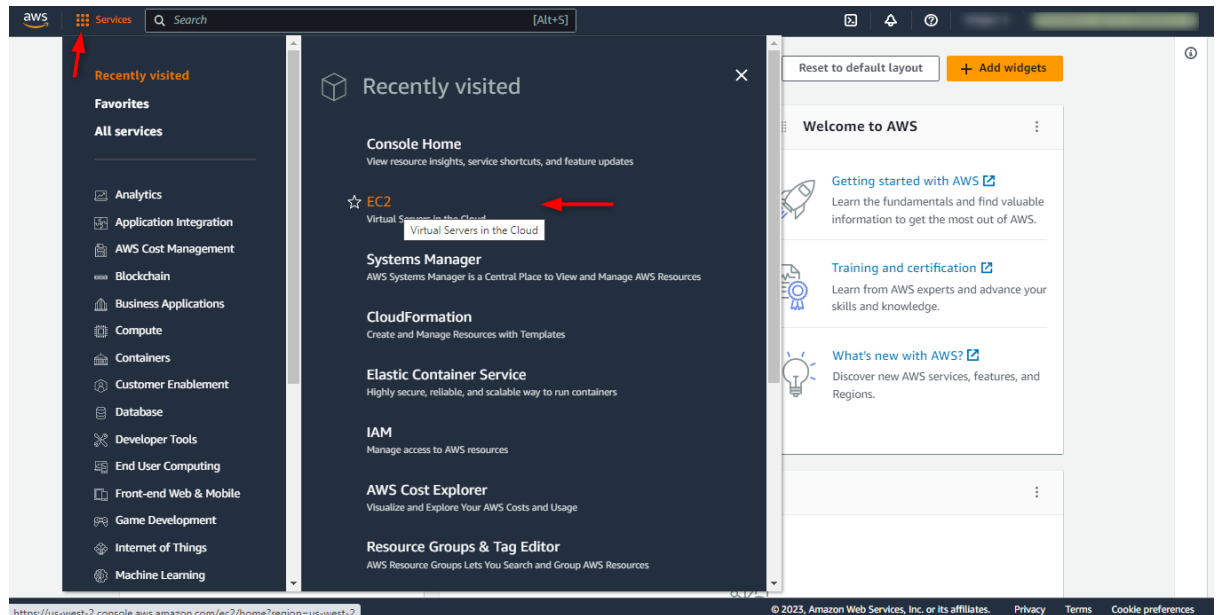


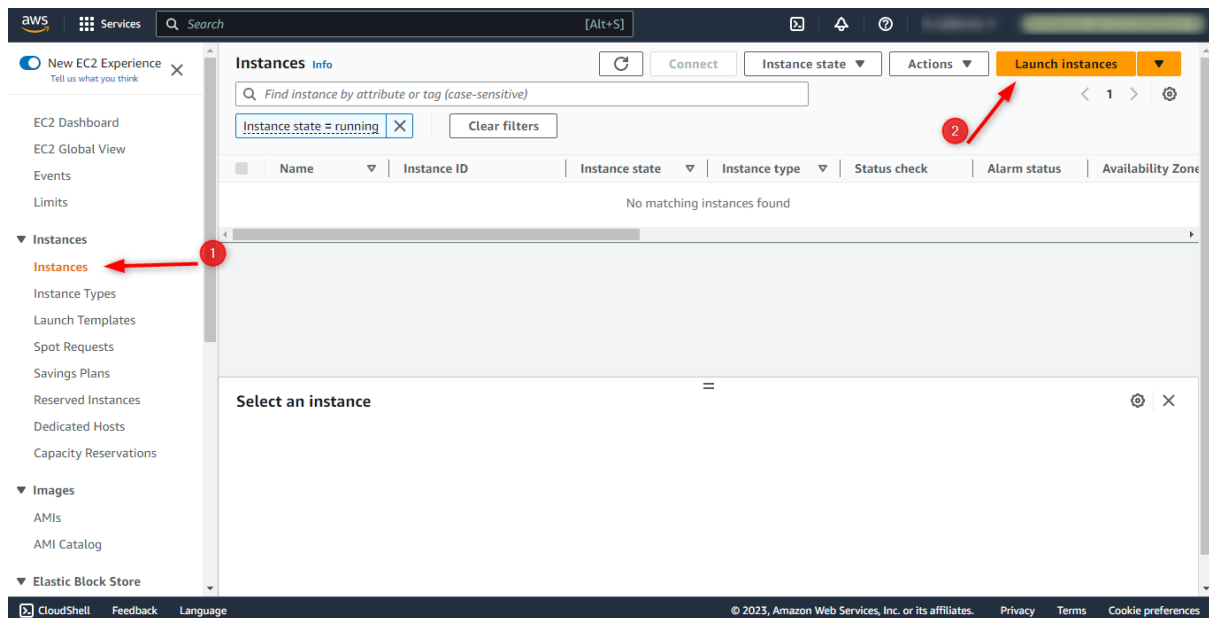
Preparando as instâncias EC2 para trabalharem com AWS Systems Manager.

Etapas:

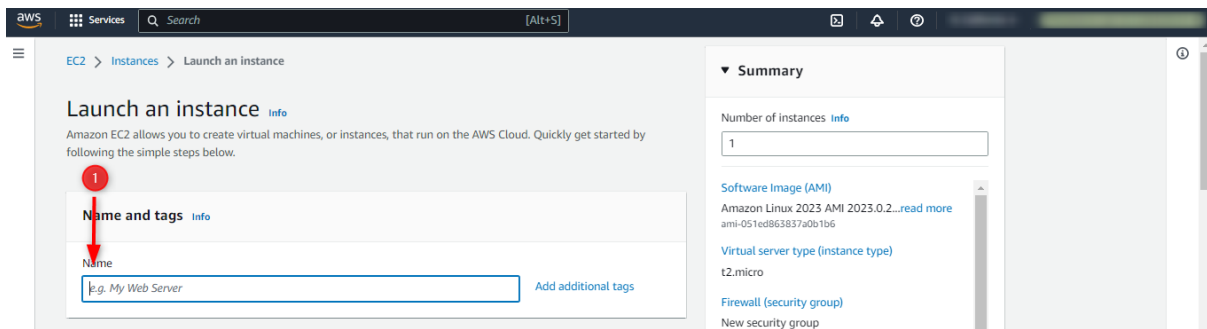
1. Acessar a console do AWS <https://aws.amazon.com/pt/console/>
2. Clicar em Services em seguida clicar em EC2.



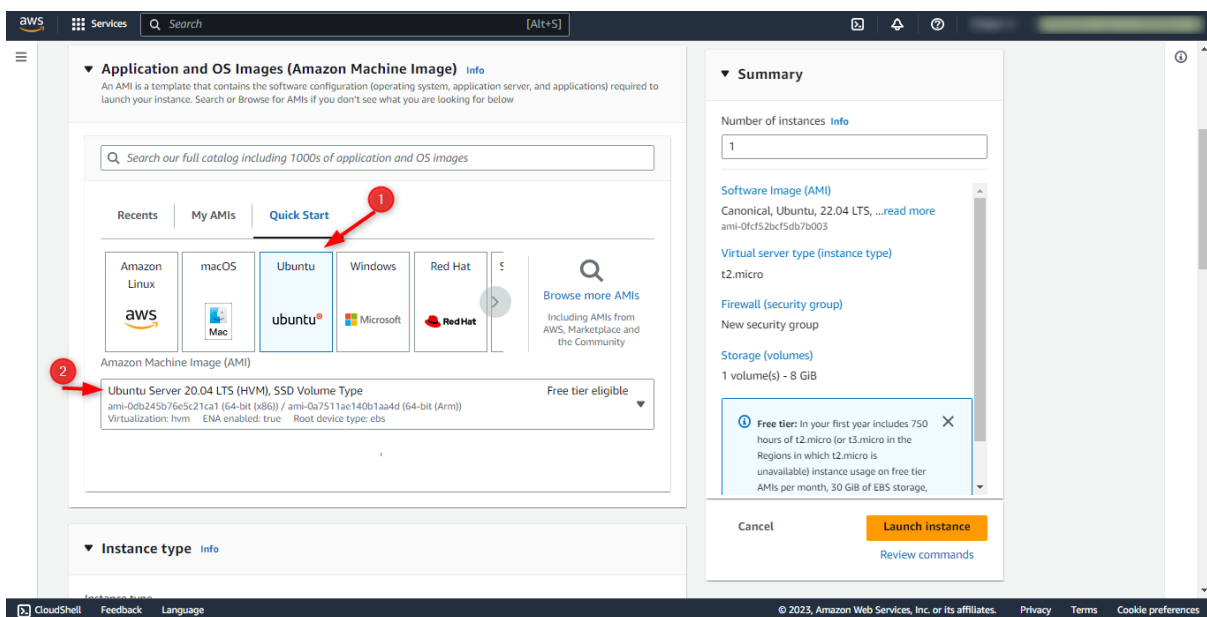
3. Após entrar no serviço EC2, confirmar que esteja na seção **Instances** e clicar no botão **Lanch instances**.



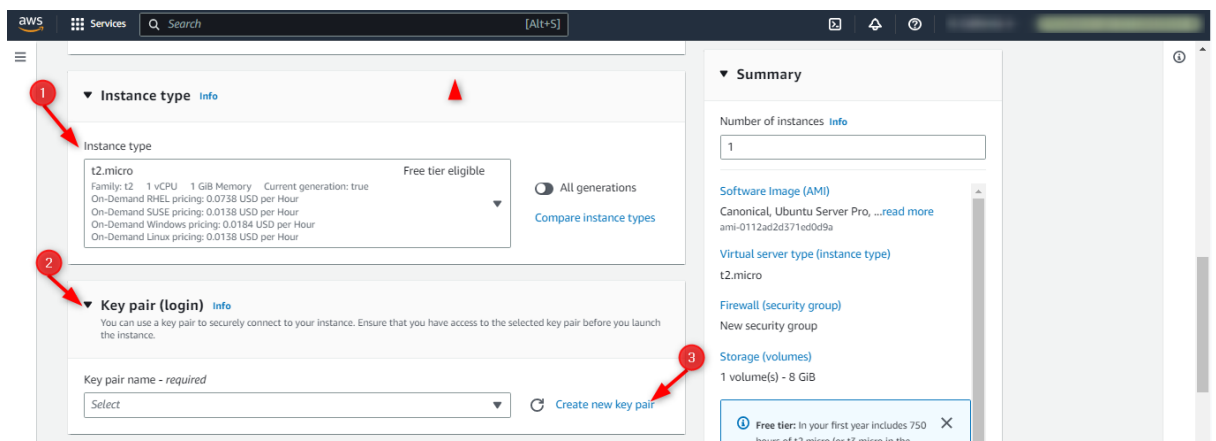
4. Ao abrir a nova janela o primeiro parâmetro que deve ser configurado é o nome da sua instância.



5. Selecionar a imagem Ubuntu e a versão 20.04 Pro



6. Selecione o tipo de instância T2.micro para se manter dentro da gratuidade da AWS, e caso possua selecione sua chave, caso contrário clique no link ao lado para criar uma nova.



7. Da seção de redes deixar as opções padrão, clicar na caixa de seleção Anywhere e alterar para My IP.

The screenshot shows the AWS Management Console interface for creating an EC2 instance. The 'Network' section is active, showing the VPC ID 'vpc-0e4616b3a548b6001' and the Subnet ID 'No preference (Default subnet in any availability zone)'. The 'Auto-assign public IP' option is set to 'Enable'. In the 'Firewall (security groups)' section, the 'Create security group' option is selected. A red arrow points to the 'My IP' dropdown menu, which currently shows '187.57.160.65/32'. The 'Summary' panel on the right shows the number of instances as '1', the software image as 'Canonical, Ubuntu Server Pro, ...read more', the virtual server type as 't2.micro', and the storage as '1 volume(s) - 8 GiB'. A 'Free tier' notification is also visible.

8. Deixar as configurações padrão de volume e clicar no botão Launch instance para confirmar sua nova instância.

The screenshot shows the AWS Management Console interface for creating an EC2 instance, specifically the 'Configure storage' and 'Launch instance' sections. The 'Configure storage' section shows the '1x 8 GiB gp2' root volume configuration. A red arrow points to the 'Launch instance' button in the 'Summary' panel. The 'Summary' panel shows the number of instances as '1', the software image as 'Canonical, Ubuntu Server Pro, ...read more', the virtual server type as 't2.micro', and the storage as '1 volume(s) - 8 GiB'. A 'Free tier' notification is also visible.