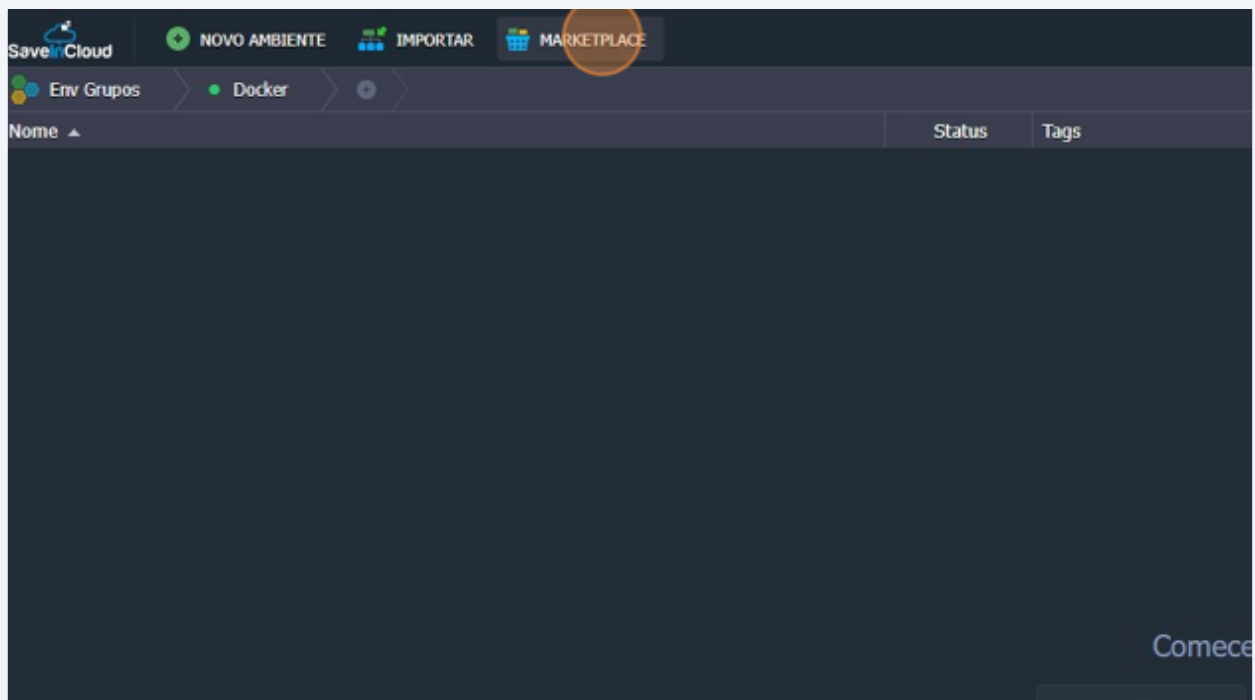


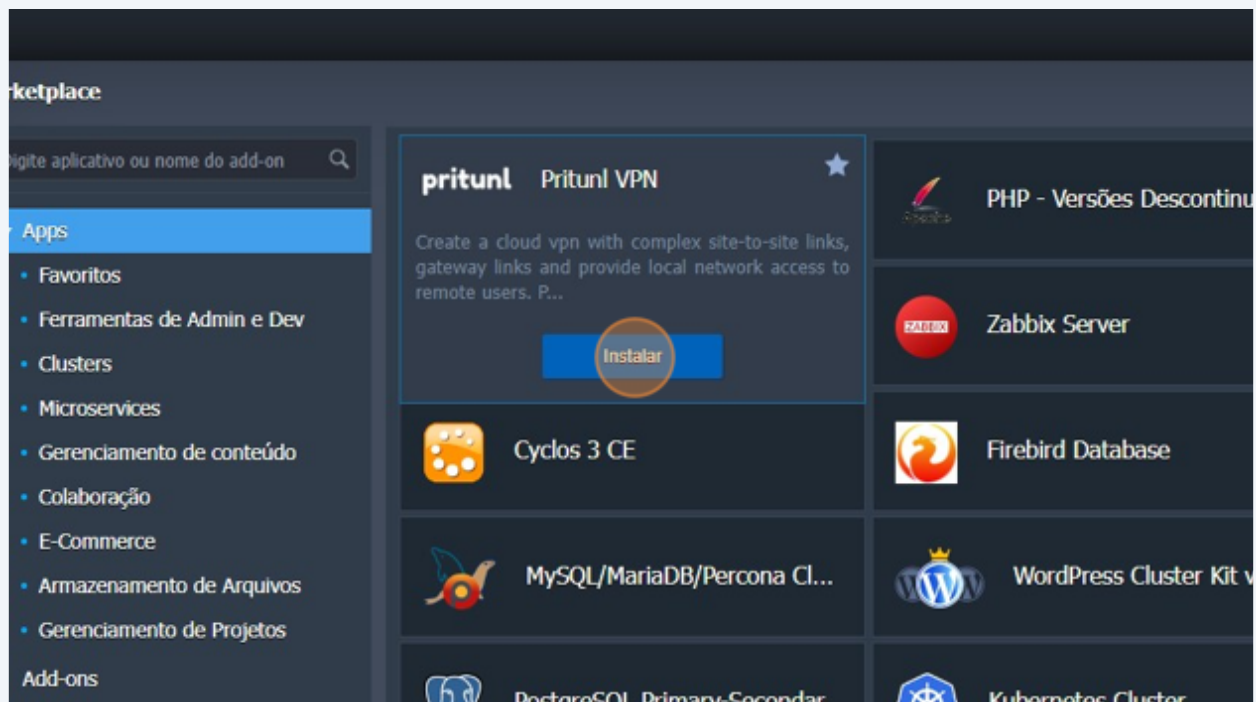
Instalando Pritunl - SaveinCloud

- 1 Acesse nosso painel para criar o ambiente Pritunl app.jelastic.saveincloud.net

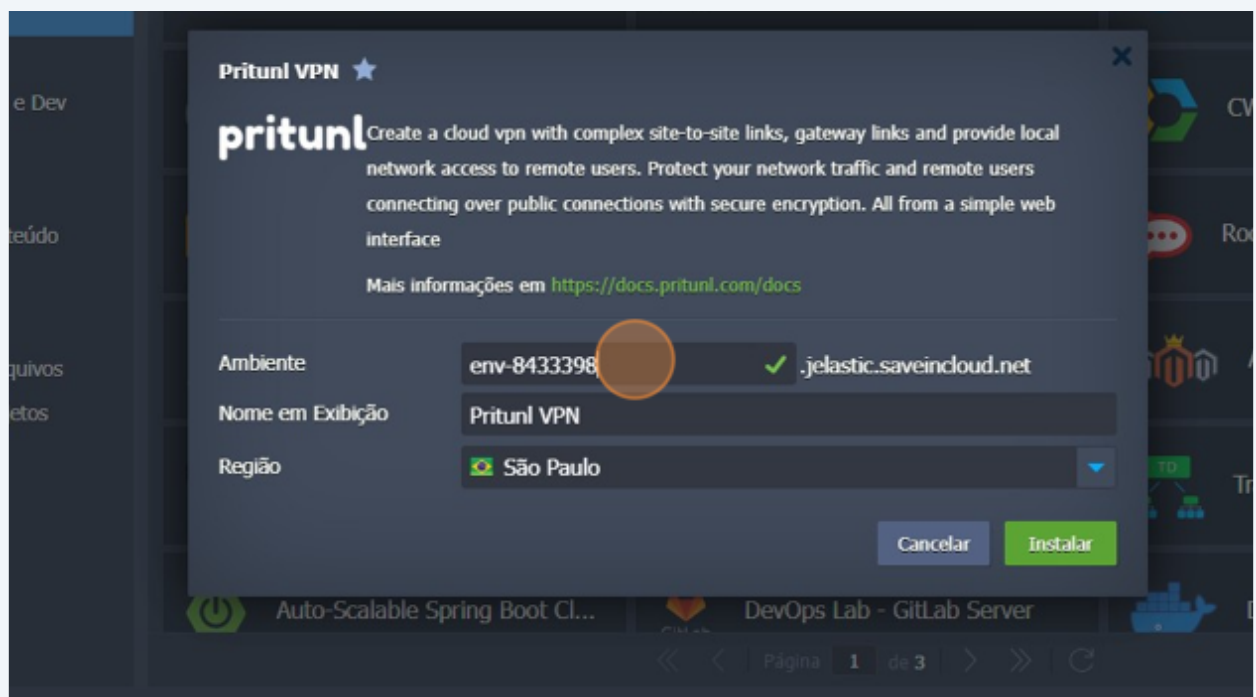
- 2 Vá na opção "MARKETPLACE"



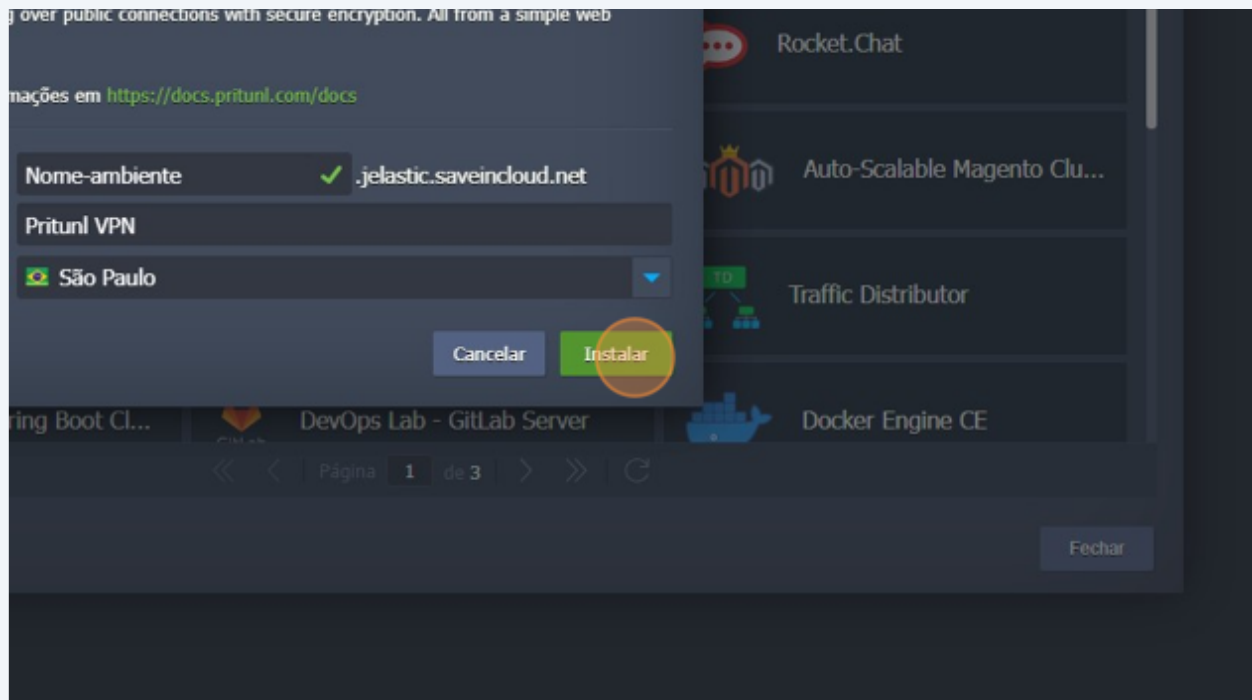
3 Procure por Pritunl e clique em Instalar



4 Preencha o nome do ambiente desejado

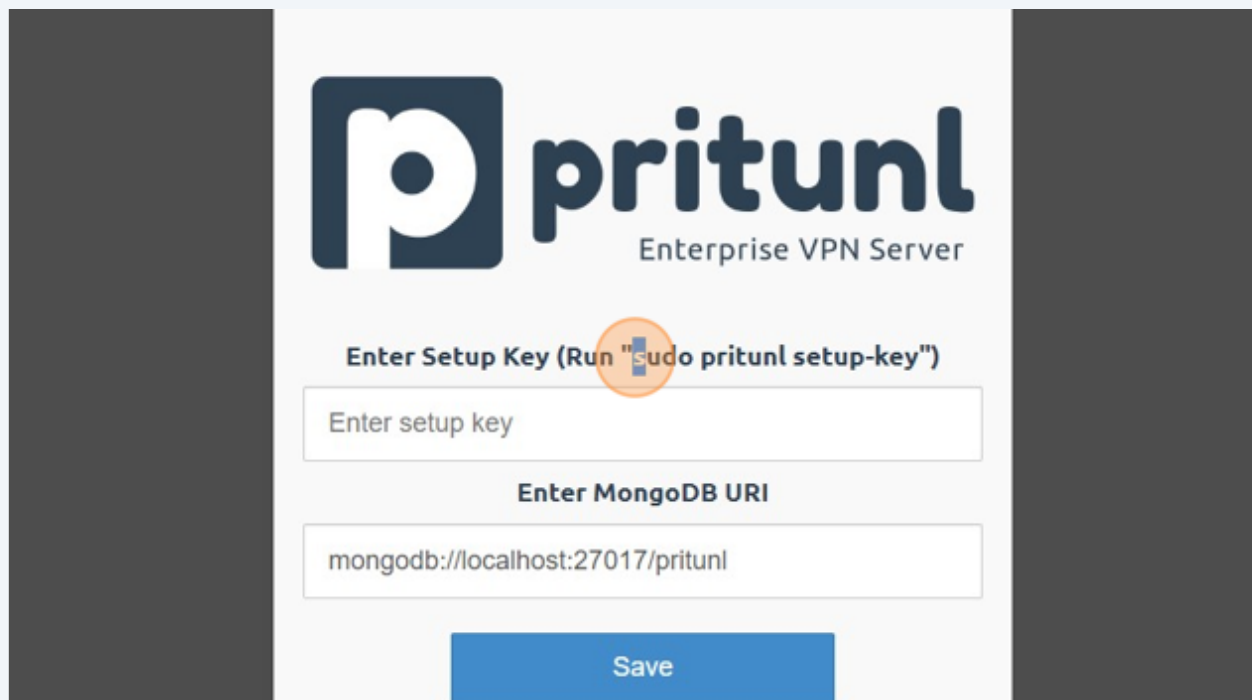


5 Valide as informações e clique em "Instalar"



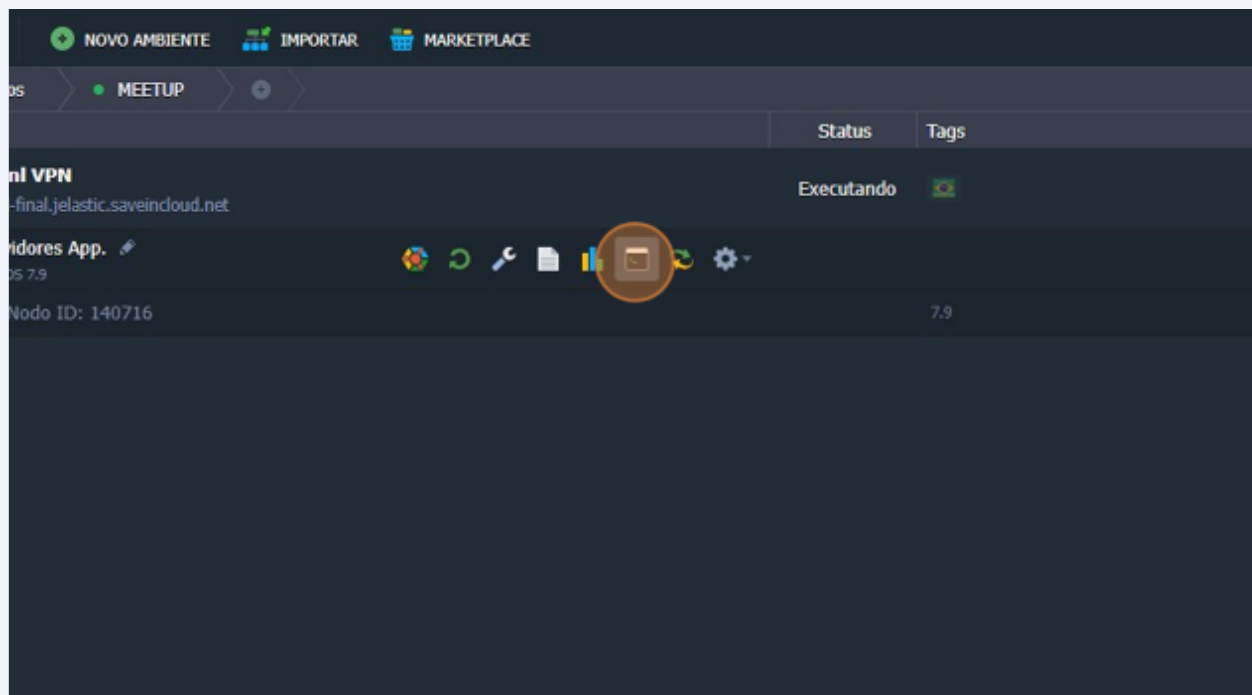
6 Após a criação você receberá os dados de acesso ao ambiente em seu e-mail.

- 7 Acesse a URL informada no e-mail



The image shows the Pritunl Enterprise VPN Server setup interface. At the top is the Pritunl logo and the text "Enterprise VPN Server". Below this, there is a section titled "Enter Setup Key (Run 'sudo pritunl setup-key')". Underneath this title is a text input field containing the text "Enter setup key". Below the input field is a section titled "Enter MongoDB URI". Underneath this title is a text input field containing the text "mongodb://localhost:27017/pritunl". At the bottom of the form is a blue button labeled "Save".

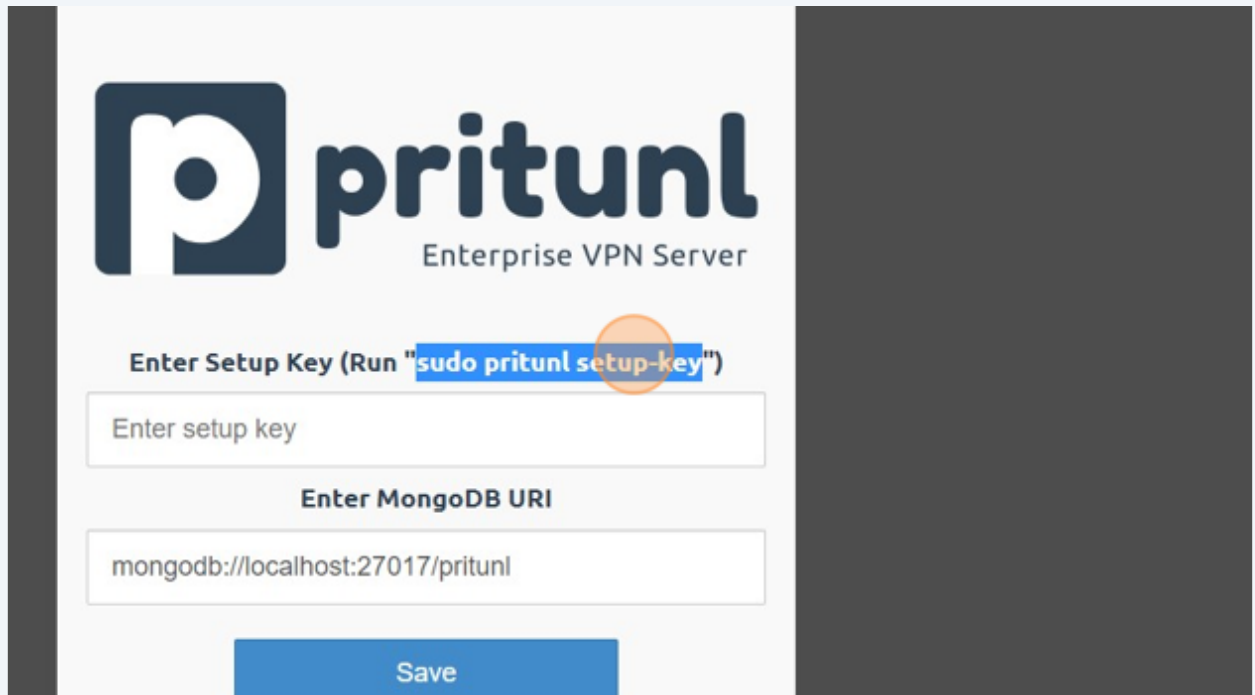
- 8 Retorne para a plataforma acesse a opção WebSSH do ambiente Pritunl



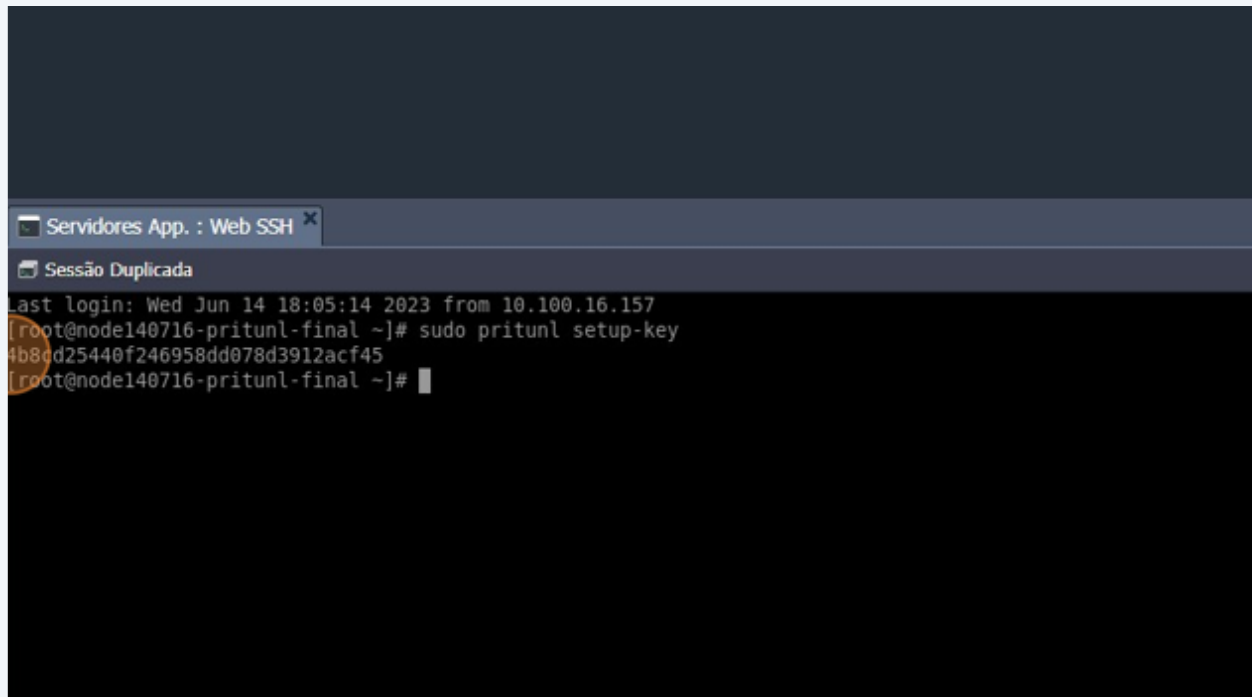
9



10 Copie o comando (sudo pritunl setup-key) para finalizar a instalação do Pritunl

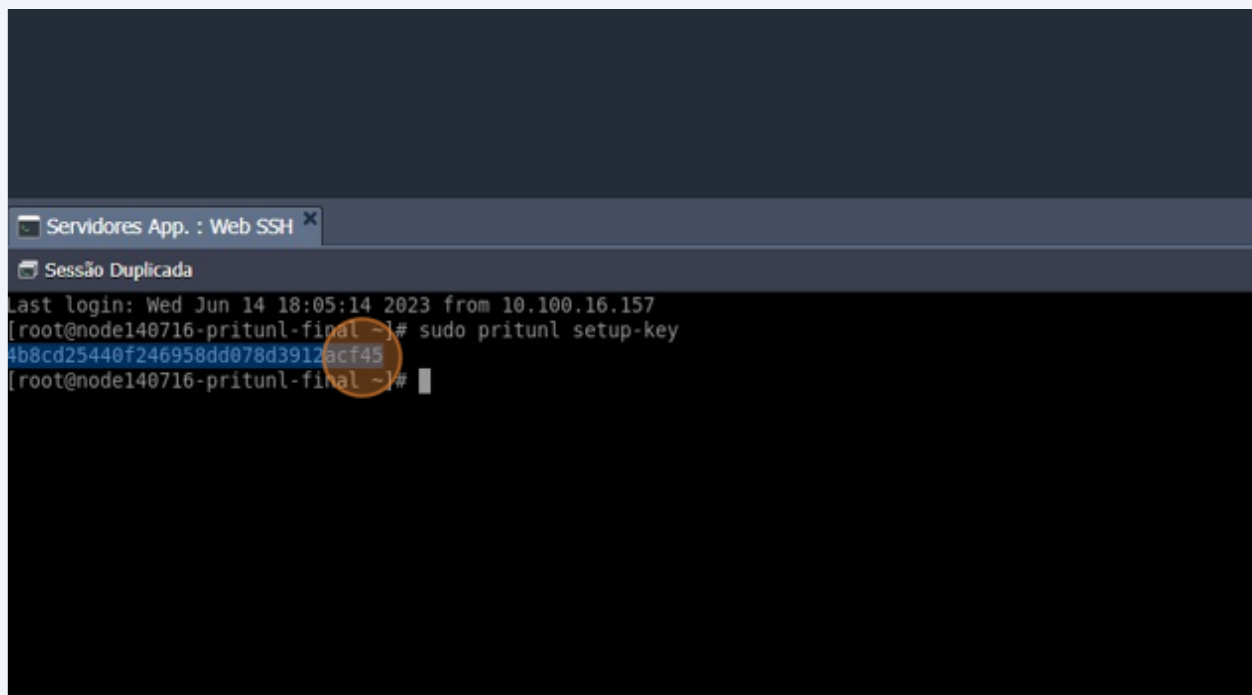


- 11 Cole o comando (sudo pritunl setup-key) para gerar a Key de instalação do Pritunl



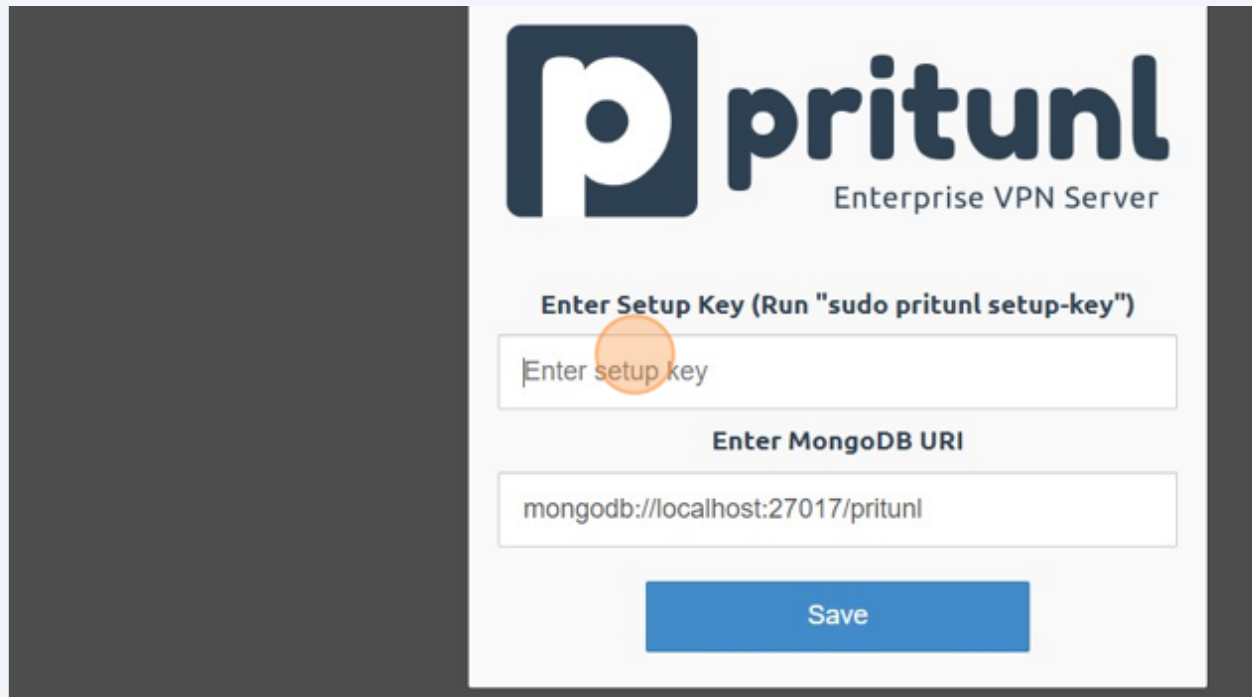
A terminal window titled 'Servidores App. : Web SSH' with a sub-header 'Sessão Duplicada'. The terminal shows the following text: 'Last login: Wed Jun 14 18:05:14 2023 from 10.100.16.157', '[root@node140716-pritunl-final ~]# sudo pritunl setup-key', and the output '4b8cd25440f246958dd078d3912acf45'. The command prompt '[root@node140716-pritunl-final ~]#' is visible at the bottom.

- 12 Após executar, copie o código que irá retornar



A terminal window titled 'Servidores App. : Web SSH' with a sub-header 'Sessão Duplicada'. The terminal shows the following text: 'Last login: Wed Jun 14 18:05:14 2023 from 10.100.16.157', '[root@node140716-pritunl-final ~]# sudo pritunl setup-key', and the output '4b8cd25440f246958dd078d3912acf45'. The command prompt '[root@node140716-pritunl-final ~]#' is visible at the bottom. The output code is highlighted with a blue selection box.

- 13 Cole no campo "Enter setup key"



pritunl
Enterprise VPN Server

Enter Setup Key (Run "sudo pritunl setup-key")

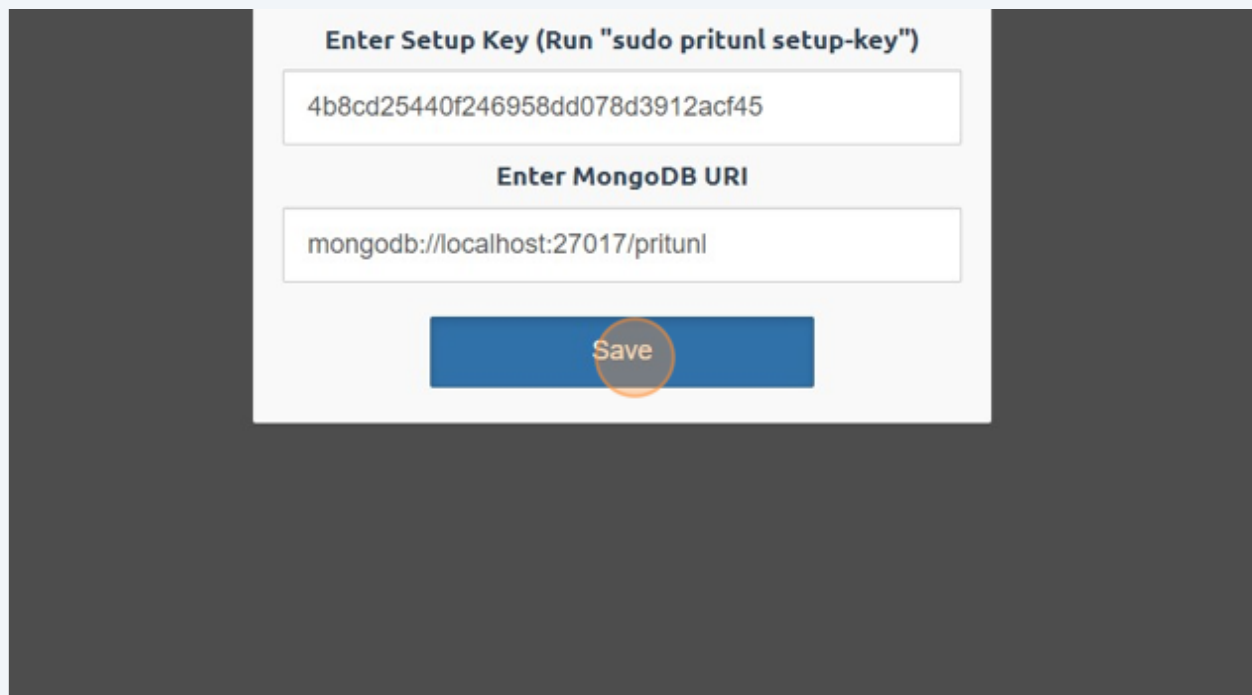
Enter setup key

Enter MongoDB URI

mongodb://localhost:27017/pritunl

Save

- 14 Clique em "Save" para prosseguir



Enter Setup Key (Run "sudo pritunl setup-key")

4b8cd25440f246958dd078d3912acf45

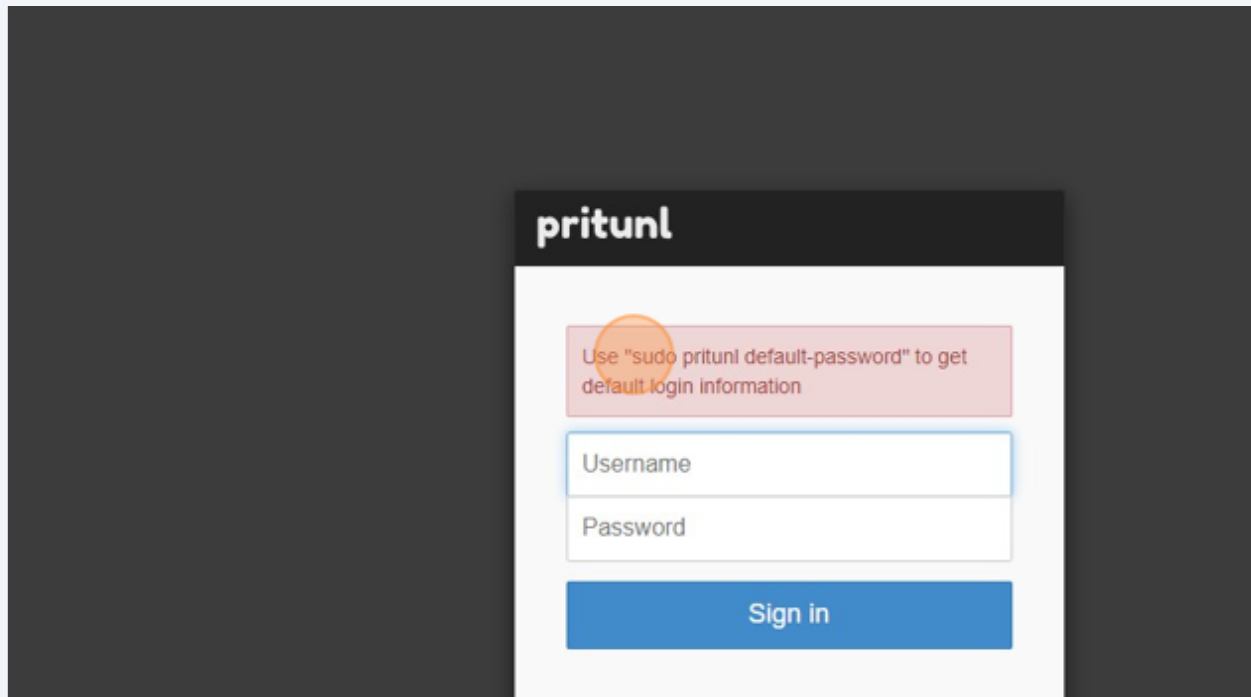
Enter MongoDB URI

mongodb://localhost:27017/pritunl

Save

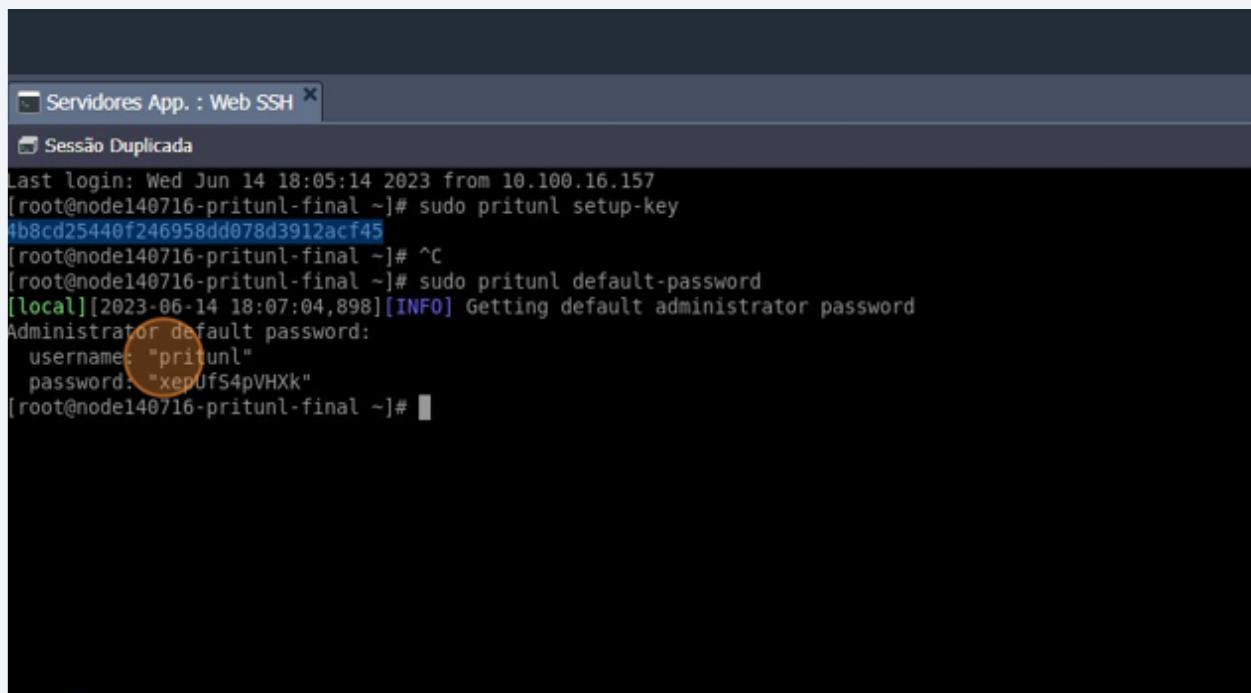
15

Aguarde alguns instantes para o processo finalizar. Em seguida irá exibir a próxima tela e copie o comando "sudo pritunl default-password"



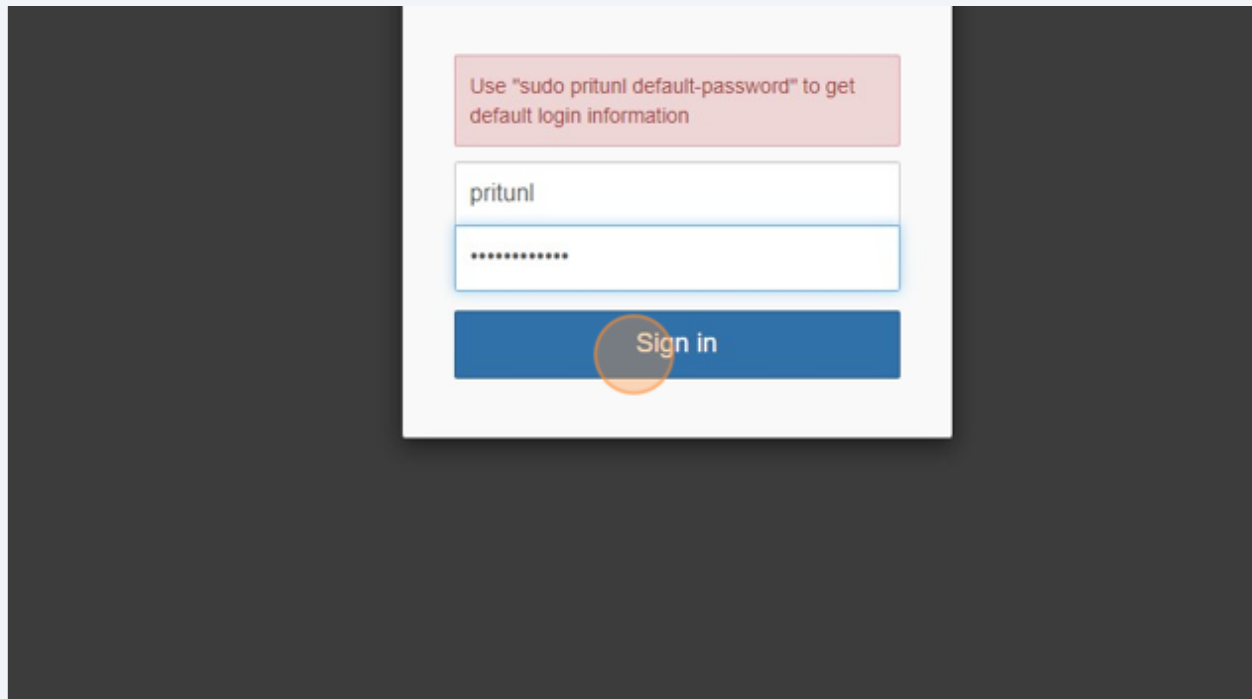
16

Retorne ao WEB SSH do ambiente e cole o comando "sudo pritunl default-password" para exibir as credenciais de acesso



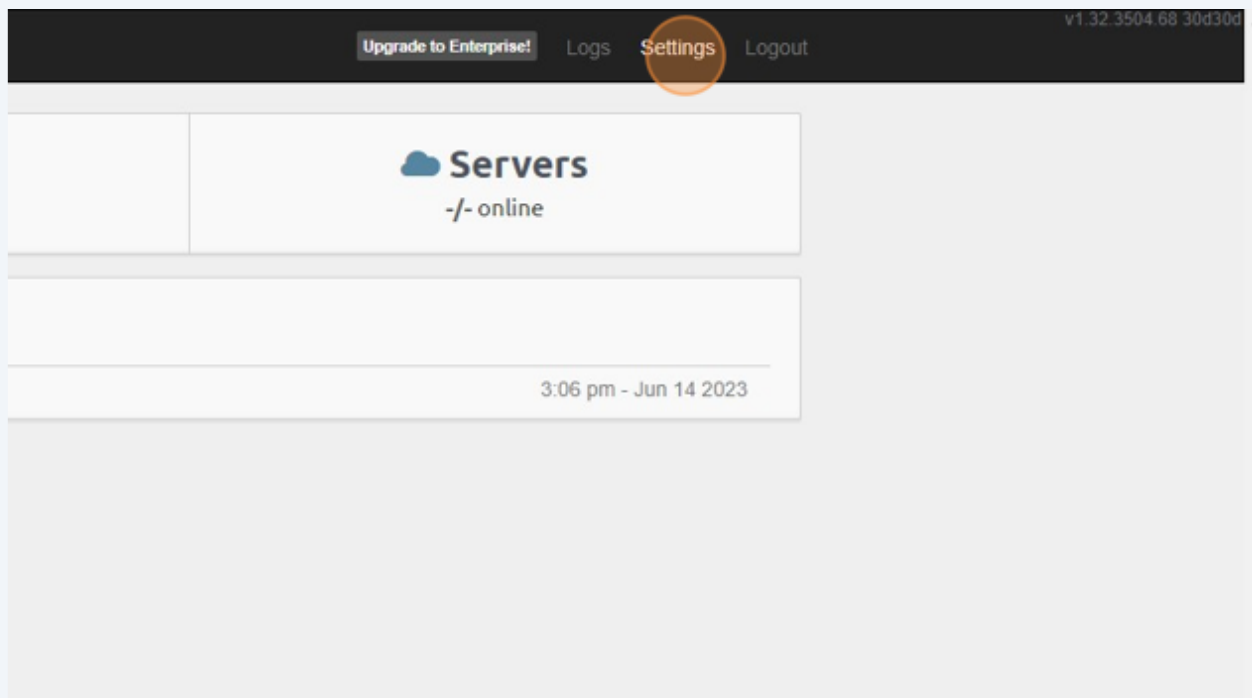
17

Copie o retorno nos respectivas informações "Username e Password" e acesse o painel de controle do Pritunl

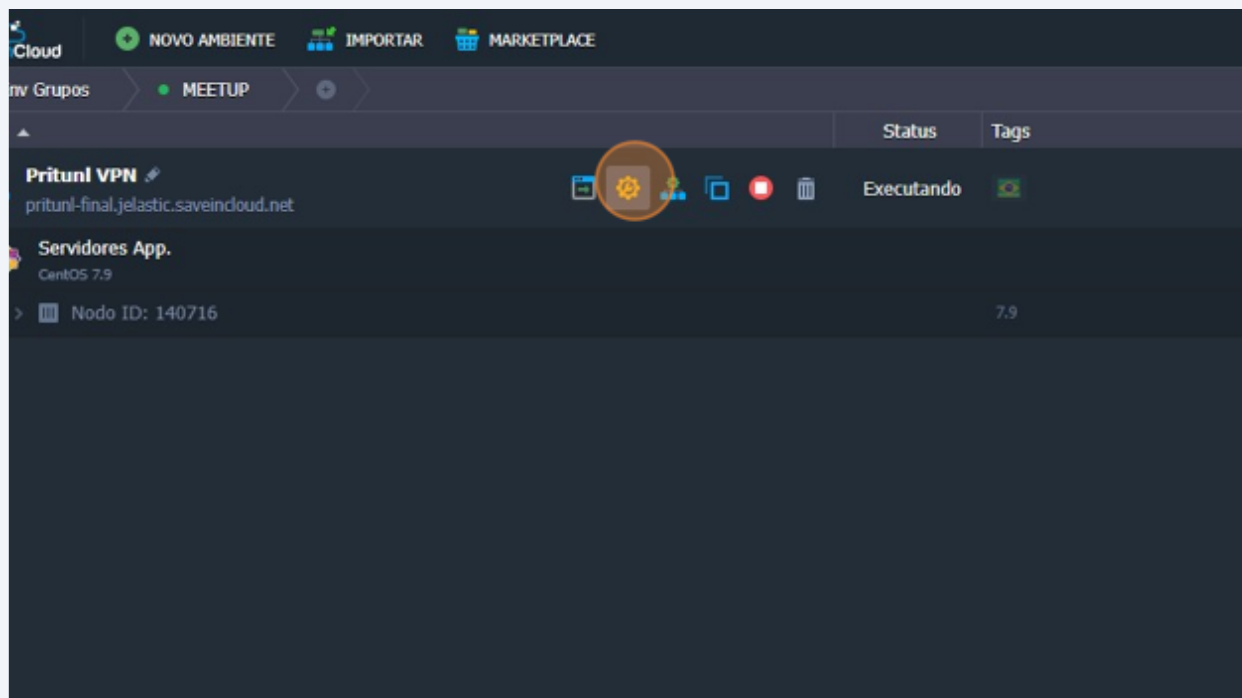


18

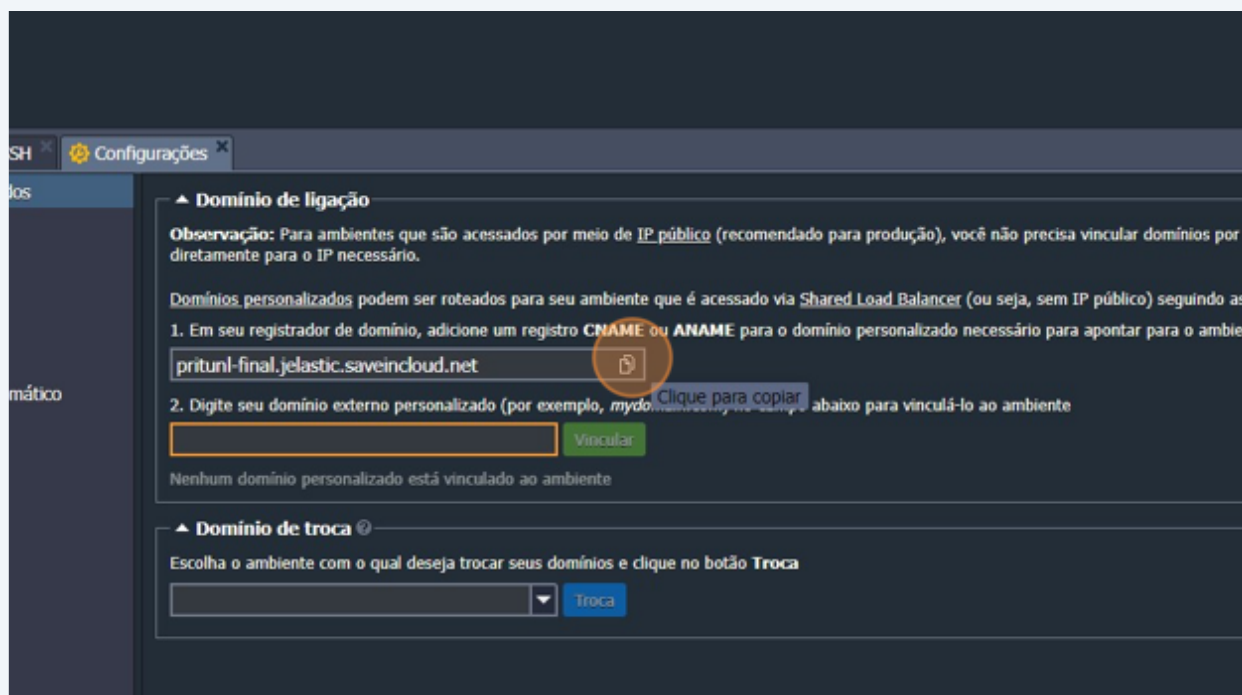
Vá na opção "Settings" para gerar o certificado SSL



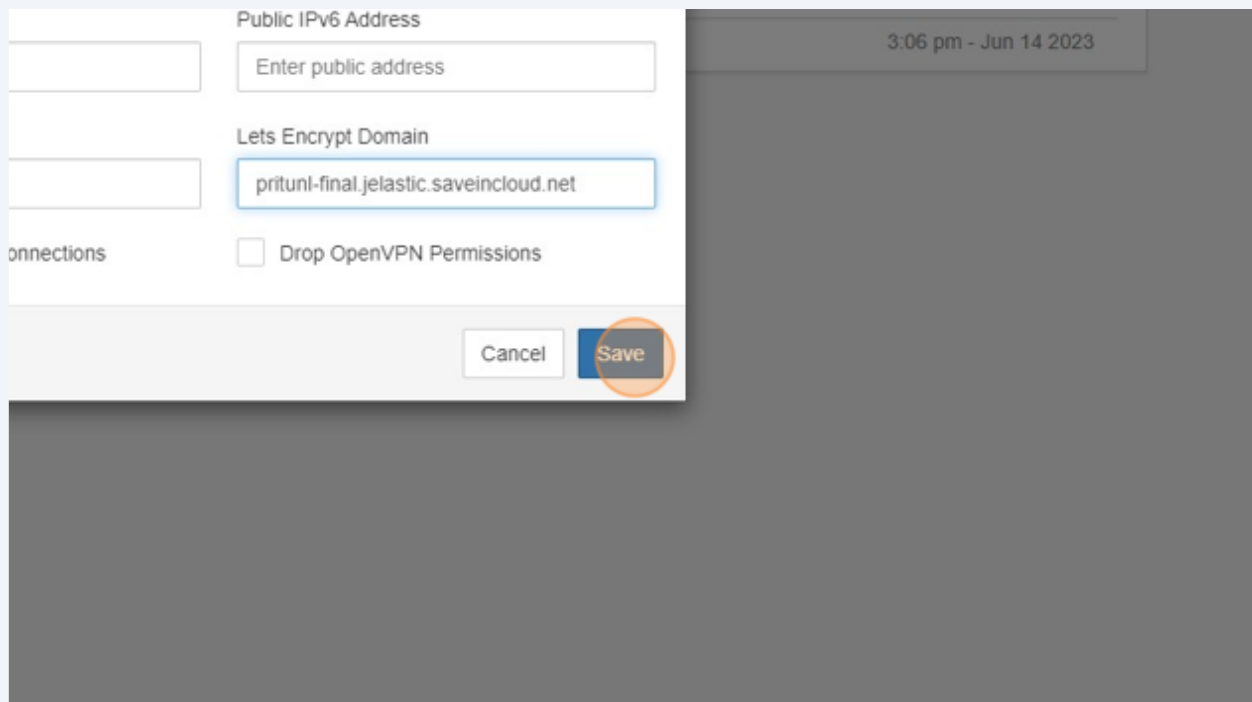
19 Na plataforma vá na opção "Configuração" no ambiente do Pritunl



20 Domínios personalizados, você pode escolher em adicionar seu domínio personalizado ou utilizar o domínio que a plataforma disponibilizará



- 21** Cole o domínio no painel de controle do Pritunl e clique em "Save"



- 22** Pronto, seu ambiente com Pritunl está configurado para o uso. Para maiores informações acesse: docs.pritunl.com