

How to install and set up my rocket chat

- 1 – Download the app in your mobile searching on your app store for “Rocket Chat”.
- 2 – Click on the option “Criar nova área de trabalho”.



3 – Insert your Name and e-mail address and press “Continue”.

15:52

rocket.chat CLOUD

NEW ACCOUNT

Launch your Trial

PLAN

Gold

All Trials start with full featured Gold Plan.

COUPON CODE

coupon-code

NAME

Type your name

EMAIL ADDRESS

Type email address

Continue

Already have an account?
[Login now](#)

4 – Inform a workspace name. Your workspace name will be your domain.

5 – Select the option “I agree with the terms..” and press “Launch Trial”

15:54

rocket.chat CLOUD

NEW ACCOUNT

Launch your Trial

WORKSPACE NAME

Type name

REGION

US

DOMAIN

https:// domain .rocket.chat

☐ I agree with the Terms of Service and Privacy Policy

Back Launch Trial

Already have an account? [Login now](#)

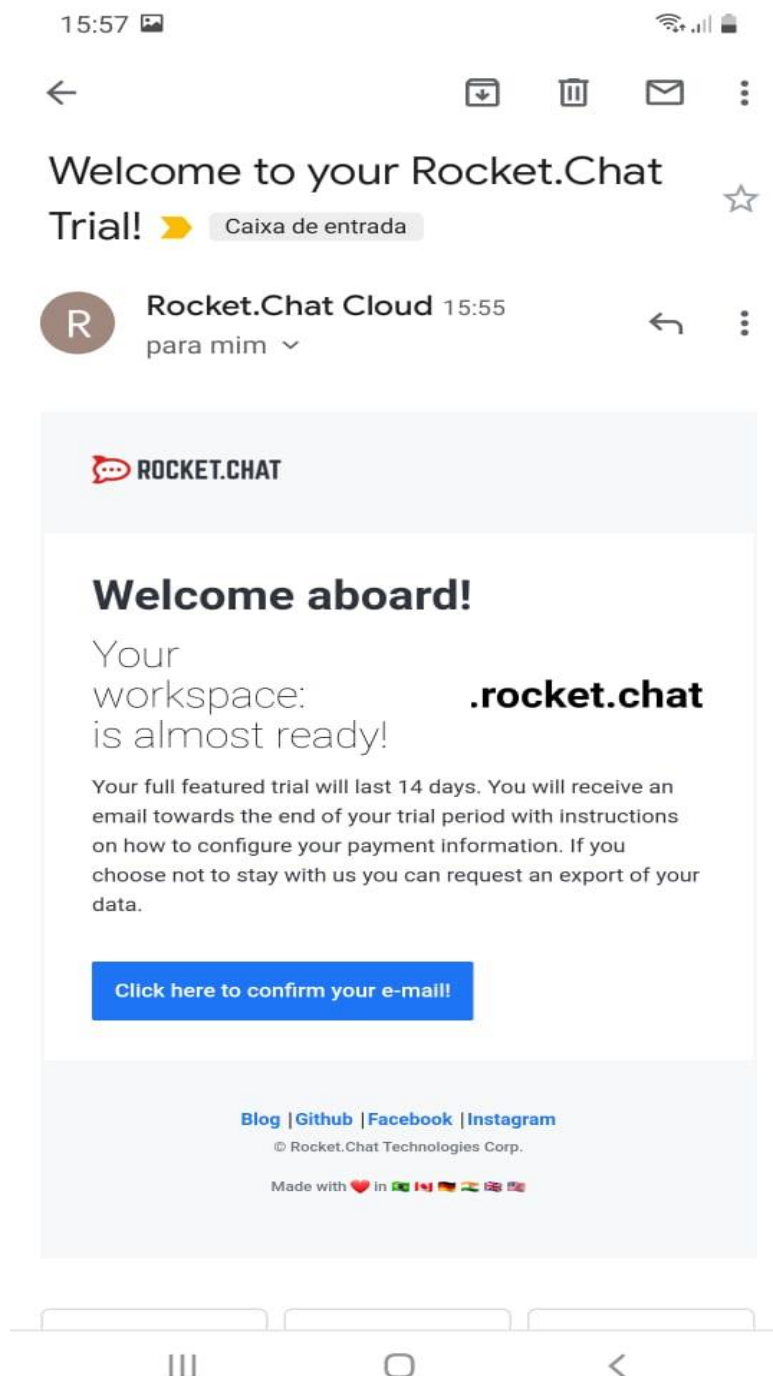
6 – The app will show the message to verify your account

VERIFICATION EMAIL SENT

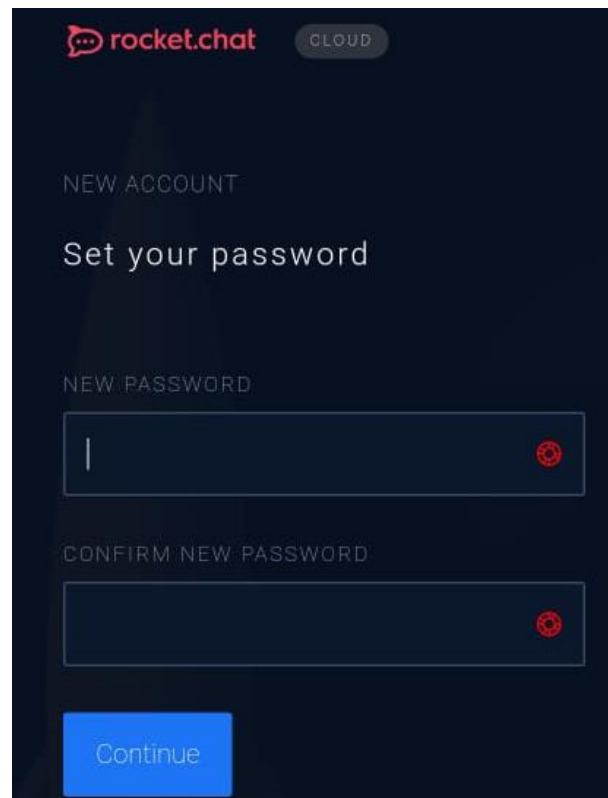
Verify your account!

You are almost done setting up your trial! We've sent an email to [redacted] with a confirmation link.

7 – On your email account, you must click on “Click here to confirm your e-mail” to go ahead.

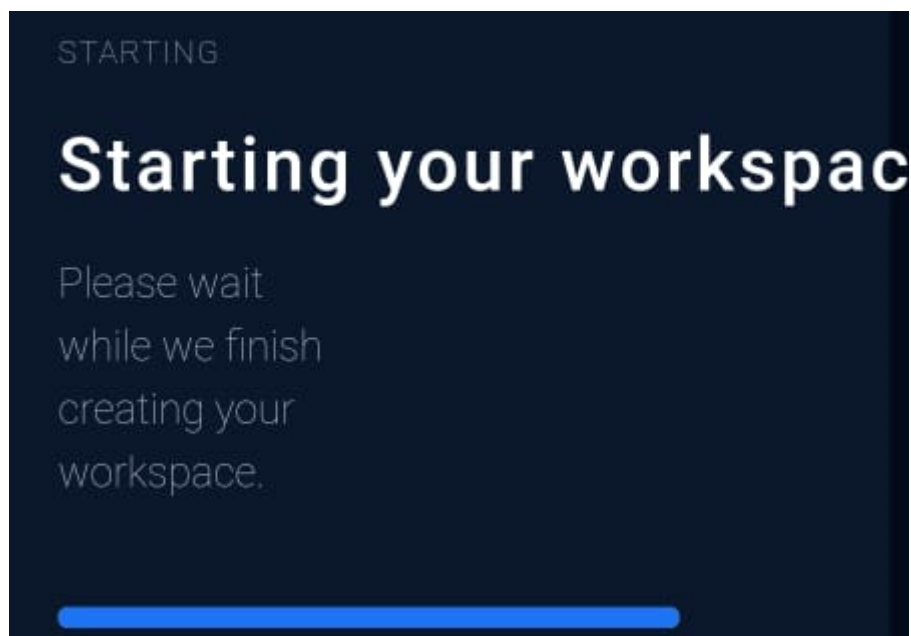


8 – Inform a password, confirm and continue.



The image shows the 'NEW ACCOUNT' screen for Rocket.Chat Cloud. At the top, the 'rocket.chat' logo and a 'CLOUD' badge are visible. The heading 'NEW ACCOUNT' is followed by 'Set your password'. Below this, there are two input fields: 'NEW PASSWORD' and 'CONFIRM NEW PASSWORD'. Each field has a red eye icon on the right to toggle visibility. At the bottom, there is a blue 'Continue' button.

9 – You will see a window informing you about the progress and after that a message showing that your workspace is ready. Press “Start now”.



LAUNCHED SUCCESSFULLY

Your workspace is ready

Send the link
below to invite
your
colleagues to
the workspace.



Start now

10 – In the next window you must enter your company information.

The screenshot shows a mobile browser interface for the rocket.chat configuration assistant. At the top, the status bar shows the time 16:01 and various icons. The browser address bar displays the URL <https://sandrof.rocket.chat/home...>. The page header includes the rocket.chat logo and a dark button labeled "ASSISTENTE DE CONFIGURAÇÃO". The main content area is titled "Passo 2" and "Informações sobre a Organização". It contains five required fields, each marked with a red asterisk: "Tipo de Organização" (a dropdown menu with "Selecione uma opção"), "Nome da Organização" (a text input field), "Indústria" (a dropdown menu with "Selecione uma opção"), "Tamanho" (a dropdown menu with "Selecione uma opção"), and "País" (a dropdown menu with "Selecione uma opção"). Below these is a "Site" label and a text input field. A blue "Continuar" button is located at the bottom right of the form area. The bottom of the screen shows the standard Android navigation bar with three icons.

16:01

<https://sandrof.rocket.chat/home...>

rocket.chat ASSISTENTE DE CONFIGURAÇÃO

Passo 2

Informações sobre a Organização

* Tipo de Organização

Selecione uma opção

* Nome da Organização

* Indústria

Selecione uma opção

* Tamanho

Selecione uma opção





* País




Selecione uma opção


Site

Continuar

11 – After that, inform your server information:

16:02    

←  <https://.rocket.chat/home...>  
<https://.rocket.chat/home?resumeTok...>


 **ASSISTENTE DE CONFIGURAÇÃO**

Passo 3


Informações do servidor

Nome do Site


Idioma

English 

* Tipo de servidor

Comunidade 

Auto ativar a autenticação de duas etapas via email para novos usuários

Sim 

Voltar **Continuar**

16:02



← <https://.rocket.chat/home...>

rocket.chat

SETUP WIZARD

Register Server

Use the preconfigured gateways and proxies provided by Rocket.Chat Technologies Corp.

- ☒ **Register to access**
 - ✓ Mobile push notifications gateway
 - ✓ Livechat omnichannel proxy
 - ✓ OAuth proxy for social network
 - ✓ Apps Marketplace
- ☒ **Product and Security Updates**

- ☐ Keep standalone, you'll need to
- Create accounts with service providers
 - Update the preconfigured settings
 - Recompile the mobile apps with your own certificates

☒ I agree with the [Terms](#) & [Privacy Policy](#)

Back

Continue



12 – By this way, your workspace will be ready to use.

Launched successfully

Your workspace is ready to
use 

Your server link

[https://](https://your-server-id.rocket.chat)  [.rocket.chat](https://your-server-id.rocket.chat)

[Go to your workspace](#)

13 – You will inform your user name:

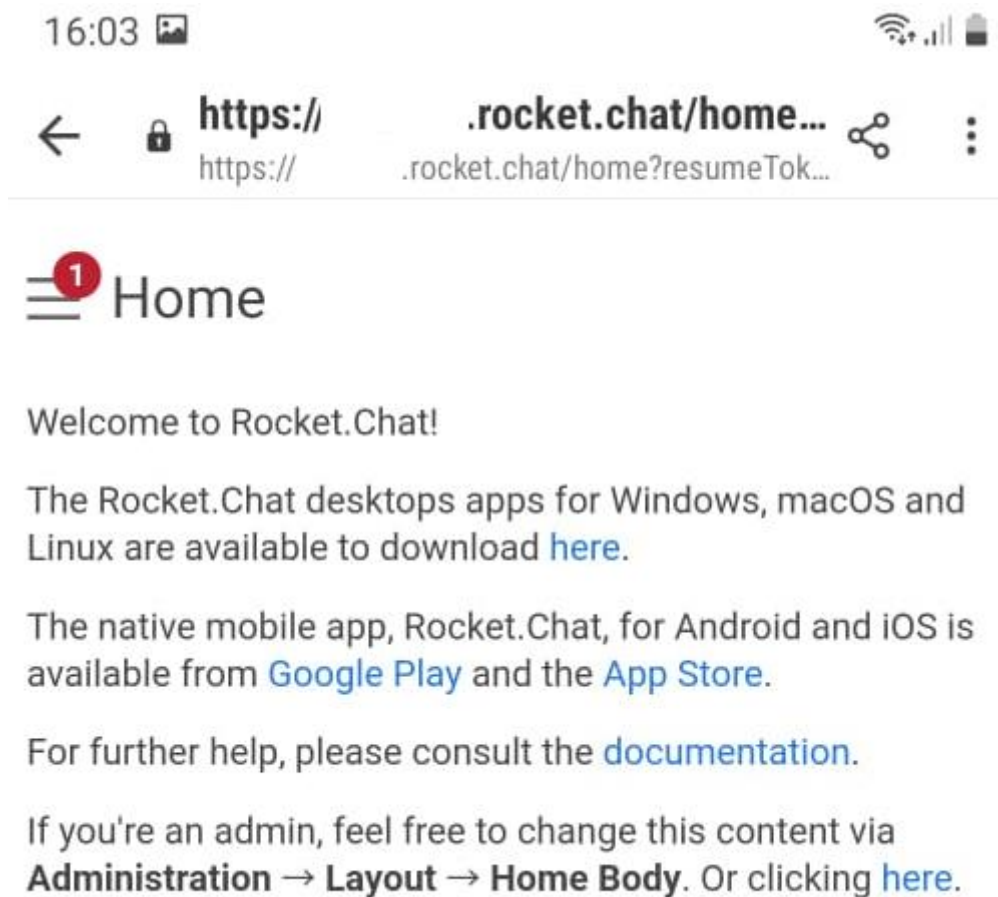
REGISTER USERNAME

The username is used to allow others to mention you in
messages.

[Use this username](#)

[Logout](#)

13 – Now you can use your Rocket Chat.



Information to access:

<https://durchgehen.rocket.chat>

klug.immer

or

katia92@unochapeco.edu.br

password: 852753#Ka

Create new user – API

Link: <https://docs.rocket.chat/>

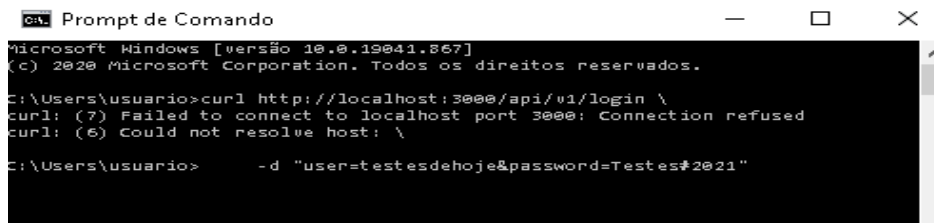
Search the option API -> REST API->Methods-> Authentication

<https://developer.rocket.chat/api/rest-api/methods/authentication>

---Here I had doubts, because I never did this. So, I tried to change the information provided but without success. I didn't found the right answer.

curl http://localhost:3000/api/v1/login \

-d "user=testesdehoje&password=Testes#2021"



```
ca. Prompt de Comando
Microsoft Windows [versão 10.0.19041.867]
(c) 2020 Microsoft Corporation. Todos os direitos reservados.

C:\Users\usuario>curl http://localhost:3000/api/v1/login \
curl: (7) Failed to connect to localhost port 3000: Connection refused
curl: (6) Could not resolve host: \

C:\Users\usuario>      -d "user=testesdehoje&password=Testes#2021"
```

How I find the port to inform? Is this the only thing wrong? Can I do this procedure by CMD or I should use another program?

I found a video, which guided me until here, but this video was in French (this I never studied) and this guy used another program to execute the scripts.