

1° baixe o chocolatey pelo powershell
<https://chocolatey.org/install>

Install Chocolatey for Individual Use:

1. First, ensure that you are using an *administrative shell* - you can also install as a non-admin, check out [Non-Administrative Installation](#).
2. Install with powershell.exe

NOTE: Please inspect <https://community.chocolatey.org/install.ps1> prior to running any of these scripts to ensure safety. We already know it's safe, but you should verify the security and contents of *any* script from the internet you are not familiar with. All of these scripts download a remote PowerShell script and execute it on your machine. We take security very seriously. [Learn more about our security protocols](#).

With PowerShell, you must ensure `Get-ExecutionPolicy` is not Restricted. We suggest using to bypass the policy to get things installed or for quite a bit more security, `BypassAllSigned`

- Run `.If it returns , then run or .Get-ExecutionPolicyRestrictedSet-ExecutionPolicy AllSignedSet-ExecutionPolicy Bypass -Scope Process`

Now run the following command:

```
> Set-ExecutionPolicy Bypass -Scope Process -Force; [System.Net.ServicePointManager]::SecurityProtocol = [System.Net.ServicePointManager]::SecurityProtocol -bor 3072; ie
```

3. Paste the copied text into your shell and press Enter.
4. Wait a few seconds for the command to complete.
5. If you don't see any errors, you are ready to use Chocolatey! Type or now, or see [Getting Started](#) for usage instructions. `choco choco -?`

```
Set-ExecutionPolicy Bypass -Scope Process -Force;  
[System.Net.ServicePointManager]::SecurityProtocol =  
[System.Net.ServicePointManager]::SecurityProtocol -bor 3072; iex ((New-Object  
System.Net.WebClient).DownloadString('https://community.chocolatey.org/install.ps1'))
```

2° baixe o rabbitmq pelo chocolatey no powershell
`choco install rabbitmq`

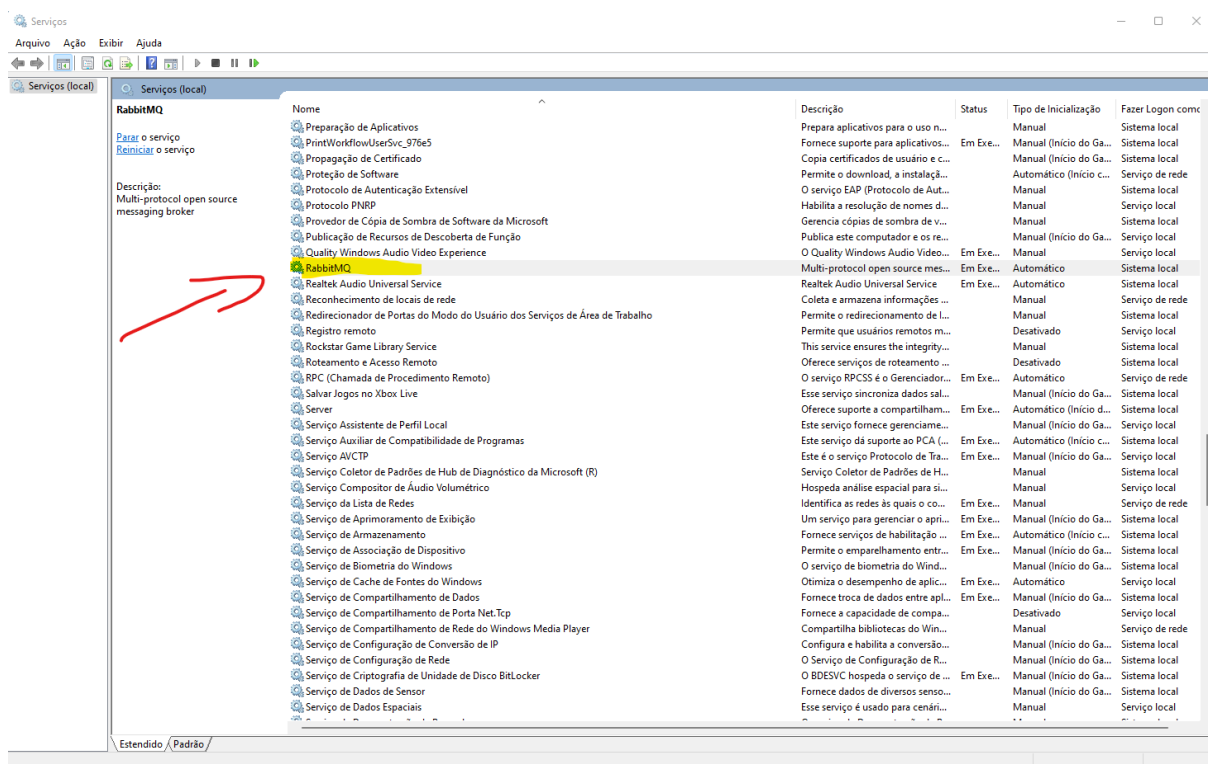
```
Administrador: Windows PowerShell

WARNING: You can safely ignore errors related to missing log files when
upgrading from a version of Chocolatey less than 0.9.9.
'Batch file could not be found' is also safe to ignore.
'The system cannot find the file specified' - also safe.
chocolatey.nupkg file not installed in lib.
Attempting to locate it from bootstrapper.
PATH environment variable does not have C:\ProgramData\chocolatey\bin in it. Adding...
AVISO: Not setting tab completion: Profile file does not exist at
'C:\Users\gabriel\OneDrive\Documents\WindowsPowerShell\Microsoft.PowerShell_profile.ps1'.
Chocolatey (choco.exe) is now ready.
You can call choco from anywhere, command line or powershell by typing choco.
Run choco /? for a list of functions.
You may need to shut down and restart powershell and/or consoles
first prior to using choco.
Ensuring Chocolatey commands are on the path
Ensuring chocolatey.nupkg is in the lib folder
PS C:\Windows\system32> choco install rabbitmq
Chocolatey v1.1.0
Installing the following packages:
rabbitmq
By installing, you accept licenses for the packages.
Progress: Downloading erlang 24.0... 100%
Progress: Downloading rabbitmq 3.10.5... 100%

erlang v24.0 [Approved]
erlang package files install completed. Performing other installation steps.
The package erlang wants to run 'chocolateyInstall.ps1'.
Note: If you don't run this script, the installation will fail.
Note: To confirm automatically next time, use '-y' or consider:
choco feature enable -n allowGlobalConfirmation
Do you want to run the script?([Y]es/[A]ll - yes to all/[N]o/[P]rint): a

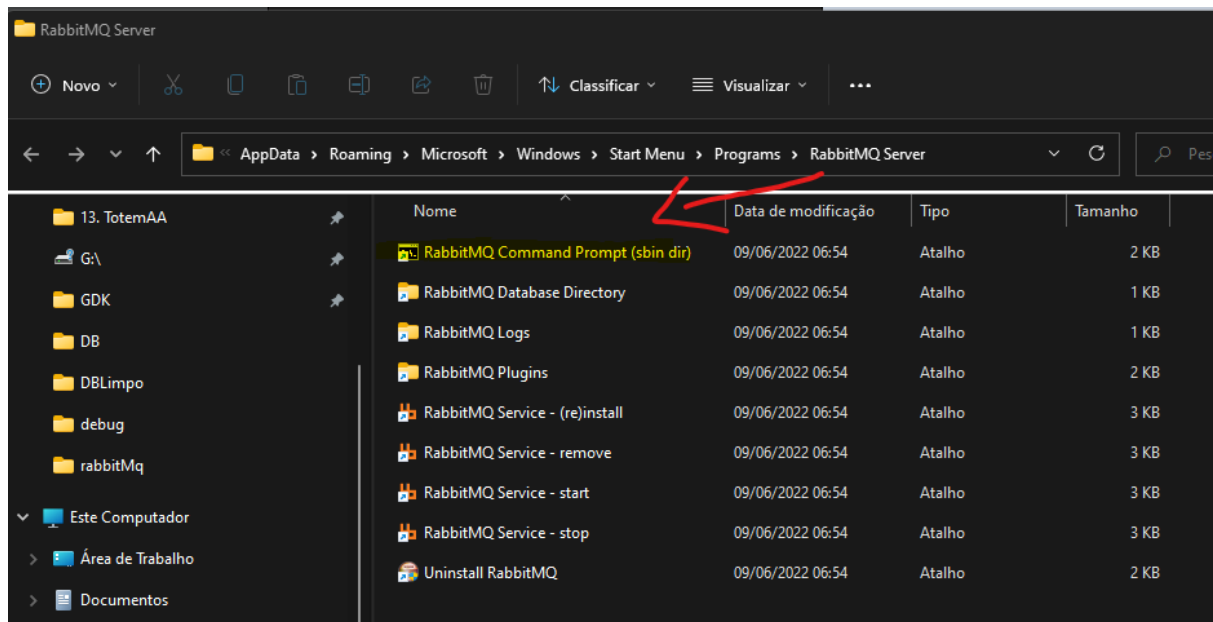
Downloading erlang 64 bit
```

a partir desse momento o serviço do rabbitmq já deve estar rodando,
para verificar isso, olhe na lista de serviços do windows



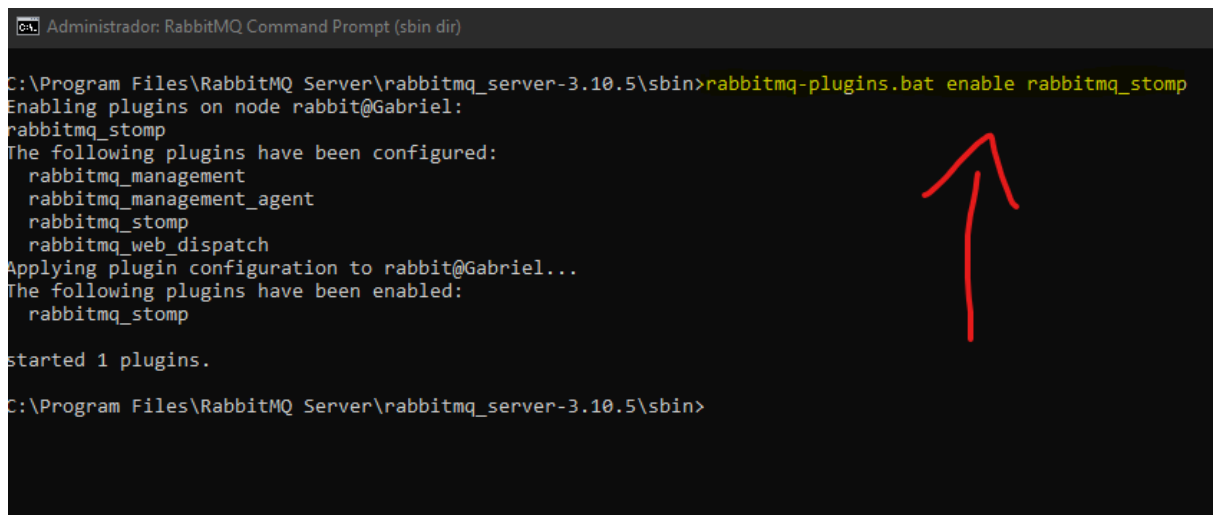
3º após instalar baixar o rabbitmq
vai na pasta de instalação e abra o prompt que existe lá

C:\Users\gabri\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\RabbitMQ Server



4° vamos habilitar o plugin stomp

rabbitmq-plugins.bat enable rabbitmq_stomp



5° pronto, o nosso rabbitmq já está ouvindo na porta 61613