

Geek University

Evolua seu lado geek!

www.geekuniversity.com.br

Instalação e Configuração do Redis no Windows



Instalação e Configuração do Redis no Windows

Etapa 1: Instalação do Redis



Instalação e Configuração do Redis no Windows

Passo 1: Abra o navegador no Google e pesquise por redis

A screenshot of a Google search results page. The search bar at the top contains the query "redis". Below the search bar, there are several navigation links: "Todas", "Imagens", "Vídeos", "Notícias", "Livros", "Mais", "Configurações", and "Ferramentas". The main content area shows search results. The first result is a link to "Cache Redis Do Microsoft Azure | Crie Sua Conta Gratuita Hoje" with a green "Anúncio" label. Below it, there is descriptive text about Azure Redis Cache and links to "Calc. de Preços do Azure", "O que é Azure?", "Azure p/ aplicativos SaaS", and "Leia os casos de sucesso". The second result is a link to "Redis" with the URL "https://redis.io/" and a "Traduzir esta página" button. Below this, there is a brief description of Redis as an open-source in-memory data structure store and links to "Introduction to Redis", "Documentation", "Download", and "Try Redis". To the right of the search results, there is a sidebar with a "Redis" section labeled "Software".

redis - Pesquisa Google

https://www.google.com/search?source=hp&ei=YKcKXe7OGLO-5OUP_KCn-A4&q=redis&oq=red

redis

Todas Imagens Vídeos Notícias Livros Mais Configurações Ferramentas

Aproximadamente 29.100.000 resultados (0,34 segundos)

[Cache Redis Do Microsoft Azure | Crie Sua Conta Gratuita Hoje](#)
Anúncio azure.microsoft.com/Servicos/Redis_Cache

Com O Azure Seu Aplicativo Responde Rapido Conforme A Carga De Usuario Aumenta. Crie sua próxima ideia. Teste produtos de graça. +25 produtos gratuitos. Aprenda fazendo.

[Calc. de Preços do Azure](#) · [O que é Azure?](#) · [Azure p/ aplicativos SaaS](#) · [Leia os casos de sucesso](#)

Máquinas Virtuais - R\$ 0,00 - Crie uma conta gratuita · Mais ▾

[Redis](#)
<https://redis.io/> ▾ Traduzir esta página

Redis is an open source (BSD licensed), in-memory data structure store, used as a database, cache and message broker. It supports data structures such as ...

[Introduction to Redis](#) · [Documentation](#) · [Download](#) · [Try Redis](#)

Redis

Software

Redis é um sistema de memória, cache e base de dados memória, desenvolvido em C para ser executado na memória principal de 2015. A VMware. V

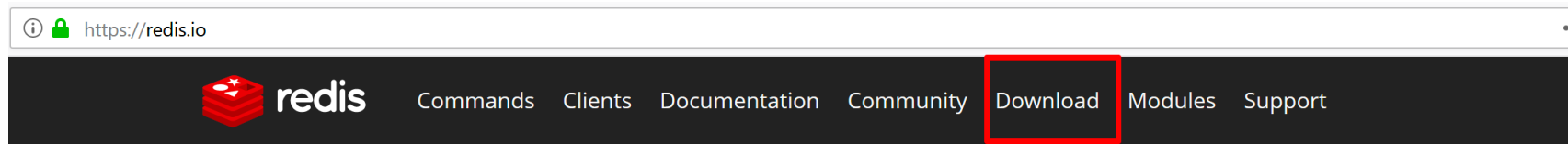
Instalação e Configuração do Redis no Windows

Passo 2: Clique no segundo link.

A screenshot of a Google search results page. The search bar at the top contains the query 'redis'. Below the search bar, there are navigation links for 'Todas', 'Imagens', 'Vídeos', 'Notícias', 'Livros', 'Mais', 'Configurações', and 'Ferramentas'. A status message indicates 'Aproximadamente 29.100.000 resultados (0,34 segundos)'. The first result is a sponsored link titled 'Cache Redis Do Microsoft Azure | Crie Sua Conta Gratuita Hoje' with the URL 'azure.microsoft.com/Servicos/Redis_Cache'. This link is highlighted with a red box. The second result is a snippet from the official Redis website, showing the title 'Redis', the URL 'https://redis.io/ ▾ Traduzir esta página', and a brief description: 'Redis is an open source (BSD licensed), in-memory data structure store, used as a database, cache and message broker. It supports data structures such as ...'. Below this snippet is a link to 'Introduction to Redis · Documentation · Download · Try Redis'. To the right of the search results, there is a sidebar with the title 'Redis' and the subtitle 'Software'. It contains a brief description: 'Redis é uma estrutura de memória, e armazenamento de dados, desenvolvido em C, em 2015. Antes disso, era usado na VMware.' followed by a link to 'Wikipédia'. At the bottom of the sidebar, it says 'Licença: BSD 3-clause'. At the very bottom of the page, there is a footer link 'O que é o Redis? – Amazon Web Services (AWS) - Amazon.com'

Instalação e Configuração do Redis no Windows

Passo 3: Clique no menu Download.



Redis is an open source (BSD licensed), in-memory data structure store, used as a database, cache and message broker. It supports data structures such as strings, hashes, lists, sets, sorted sets with range queries, bitmaps, hyperloglogs, geospatial indexes with radius queries and streams. Redis has built-in replication, Lua scripting, LRU eviction, transactions and different levels of on-disk persistence, and provides high availability via Redis Sentinel and automatic partitioning with Redis Cluster. [Learn more →](#)

Try it

Ready for a test drive? Check this [interactive tutorial](#) that will walk you through the most important features of Redis.

Download it

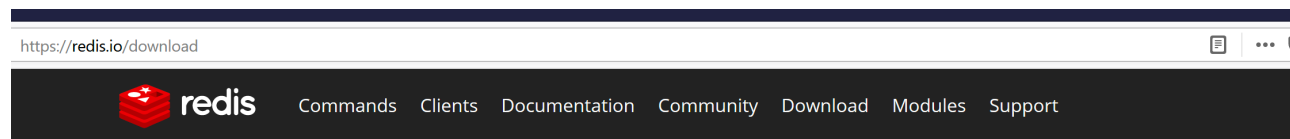
[Redis 5.0.5 is the latest stable version.](#) Interested in release candidates or unstable versions? [Check the downloads page.](#)

Quick links

Follow day-to-day Redis on [Twitter](#) and [GitHub](#). Get help or help others by subscribing to [our mailing list](#), we are 5,000 and counting!

Instalação e Configuração do Redis no Windows

Passo 4: Ao acessar a página de download você notará que não existe versão para Windows.



Download

Redis uses a standard practice for its versioning: **major.minor.patchlevel**. An even **minor** marks a **stable** release, like 1.2, 2.0, 2.2, 2.4, 2.6, 2.8. Odd minors are used for **unstable** releases, for example 2.9.x releases are the unstable versions of what will be Redis 3.0 once stable.

Unstable

This is where all the development happens. Only for hard-core hackers. Use only if you need to test the latest features or performance improvements. This is going to be the next Redis release in a few months.

 Download
unstable

Stable (5.0)

Redis 5.0 is the first version of Redis to introduce the new stream data type with consumer groups, sorted sets blocking pop operations, LFU/LRU info in RDB, Cluster manager inside redis-cli, active defragmentation V2, HyperLogLogs improvements and many other improvements. Redis 5 was released as GA in October 2018.

 Release
notes

 Download
5.0.5

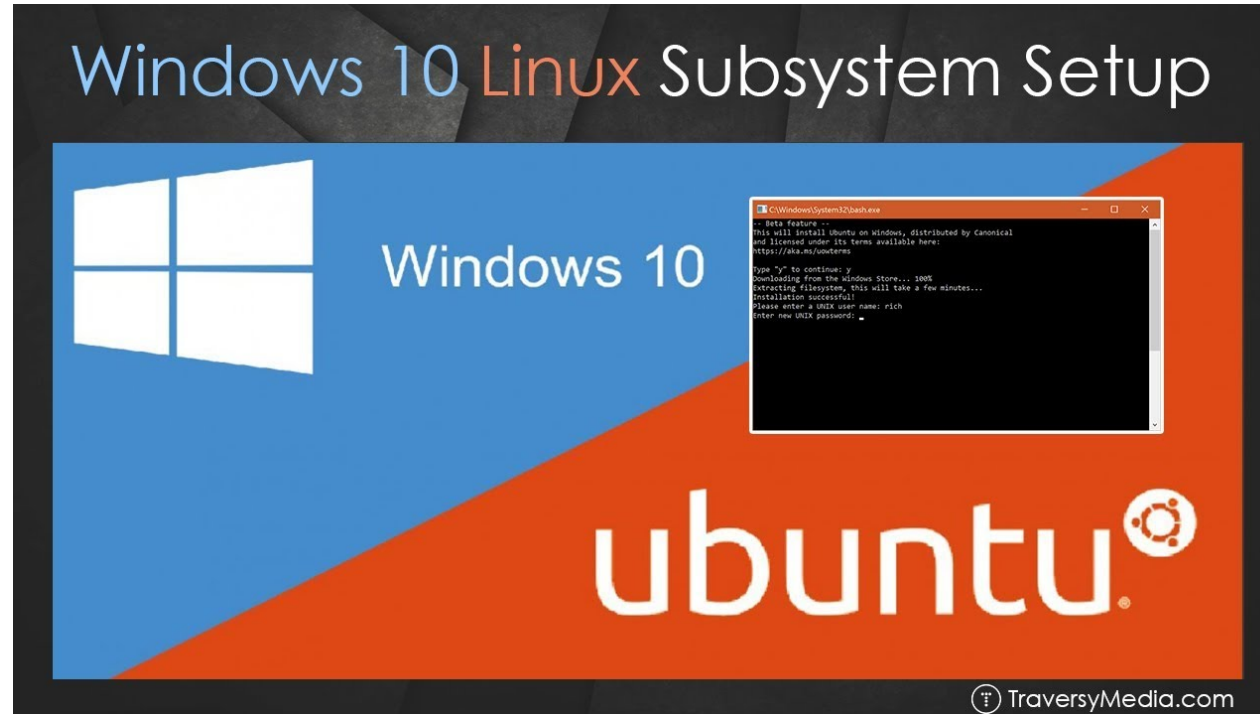
Docker

It is possible to get Docker images of Redis from the Docker Hub. Multiple versions are available, usually updated in a short time after a new release is available.

 Download

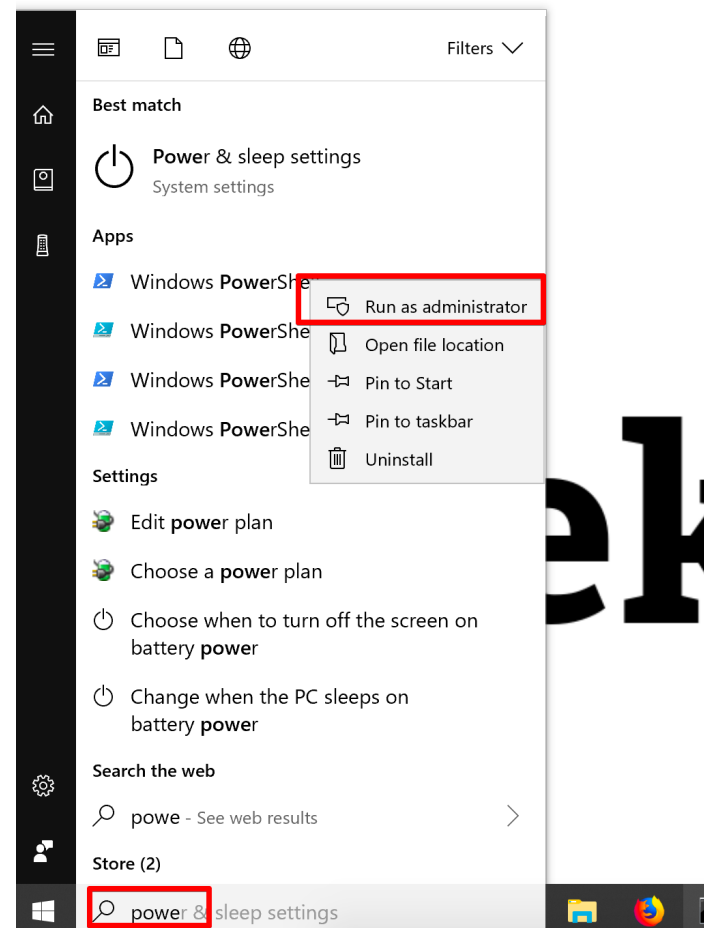
Instalação e Configuração do Redis no Windows

Precisaremos instalar o Windows Subsystem for Linux



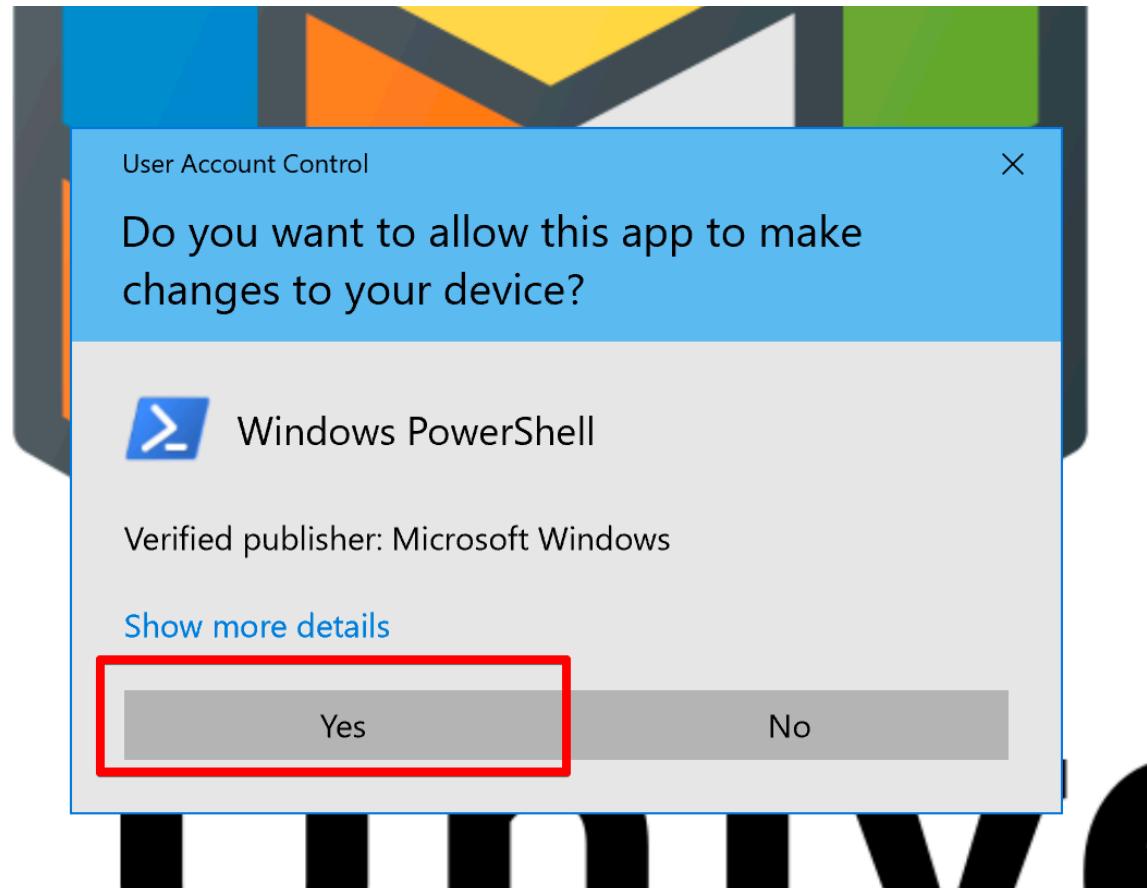
Instalação e Configuração do Redis no Windows

Passo 1: Através do menu iniciar, abra o PowerShell como administrador.



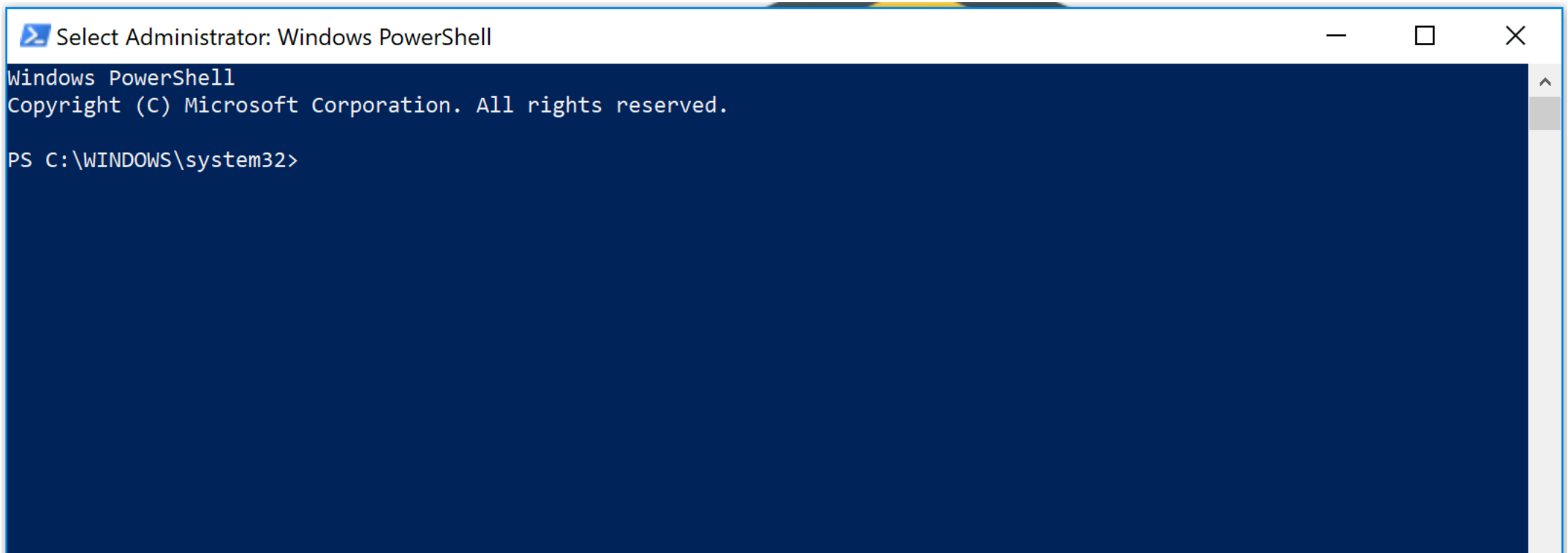
Instalação e Configuração do Redis no Windows

Passo 2: Se aparecer uma tela de confirmação, clique em 'Yes'



Instalação e Configuração do Redis no Windows

Passo 3: O terminal do PowerShell será aberto.

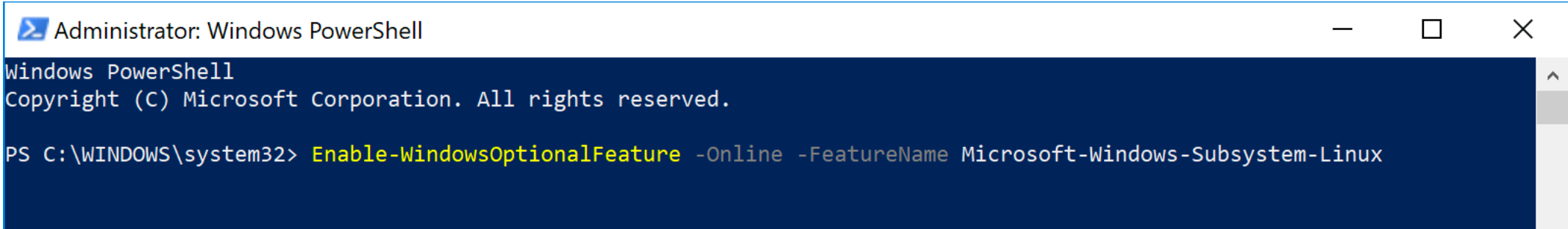


```
PS C:\WINDOWS\system32>
```

Instalação e Configuração do Redis no Windows

Passo 4: Digite o comando abaixo para habilitar o WSL

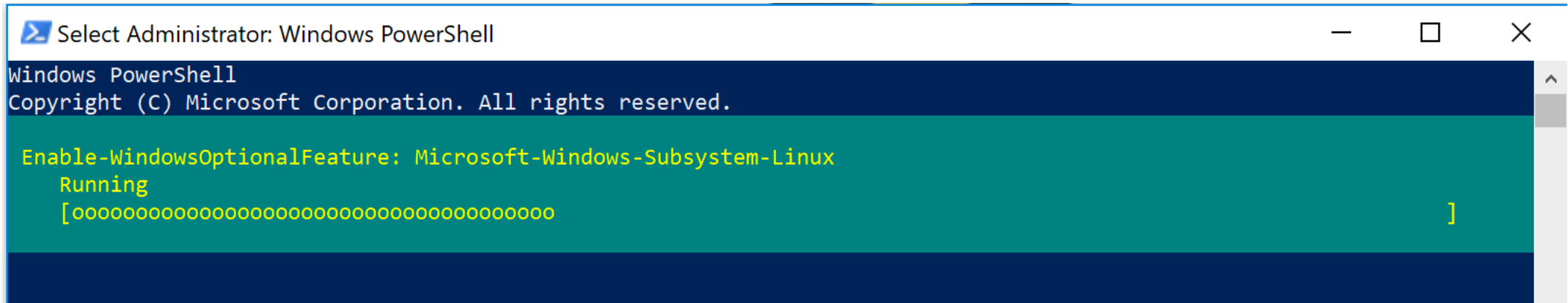
Enable-WindowsOptionalFeature -Online -FeatureName Microsoft-Windows-Subsystem-Linux



A screenshot of an Administrator: Windows PowerShell window. The title bar says "Administrator: Windows PowerShell". The window content shows the following text:
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.
PS C:\WINDOWS\system32> **Enable-WindowsOptionalFeature -Online -FeatureName Microsoft-Windows-Subsystem-Linux**

Instalação e Configuração do Redis no Windows

Passo 5: Aguarde o processo iniciar.



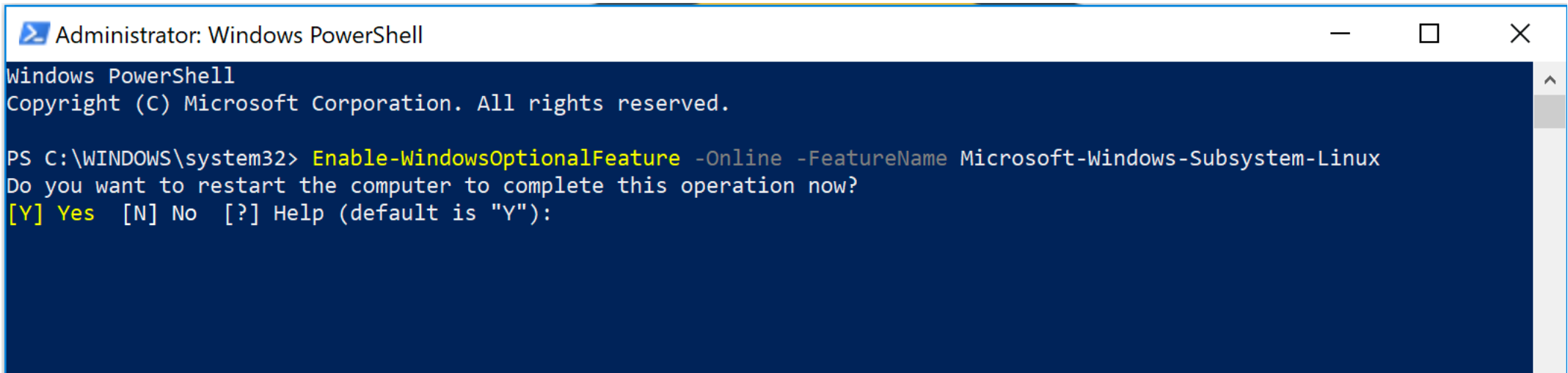
A screenshot of a Windows PowerShell window titled "Select Administrator: Windows PowerShell". The window shows the command "Enable-WindowsOptionalFeature: Microsoft-Windows-Subsystem-Linux" being run. The output indicates that the feature is "Running" and shows a progress bar consisting of numerous small circles.

```
Select Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Enable-WindowsOptionalFeature: Microsoft-Windows-Subsystem-Linux
    Running
    [oooooooooooooooooooooooooooooooooooo]
```

Instalação e Configuração do Redis no Windows

Passo 6: Caso seja feita a pergunta para reiniciar o computador para completar a operação confirme.



```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

PS C:\WINDOWS\system32> Enable-WindowsOptionalFeature -Online -FeatureName Microsoft-Windows-Subsystem-Linux
Do you want to restart the computer to complete this operation now?
[Y] Yes [N] No [?] Help (default is "Y"):
```

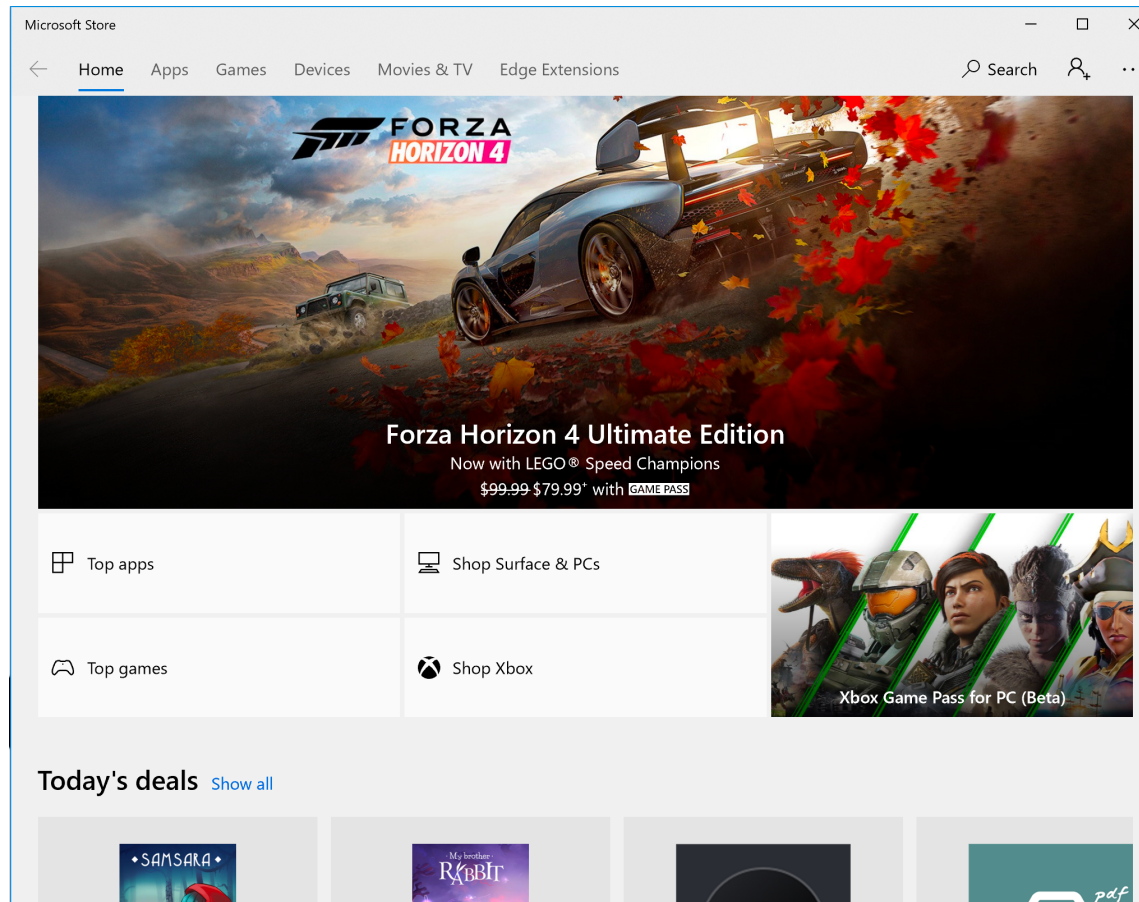
Instalação e Configuração do Redis no Windows

Passo 7: Aguarde o computador ser reiniciado a as instalações concluírem.



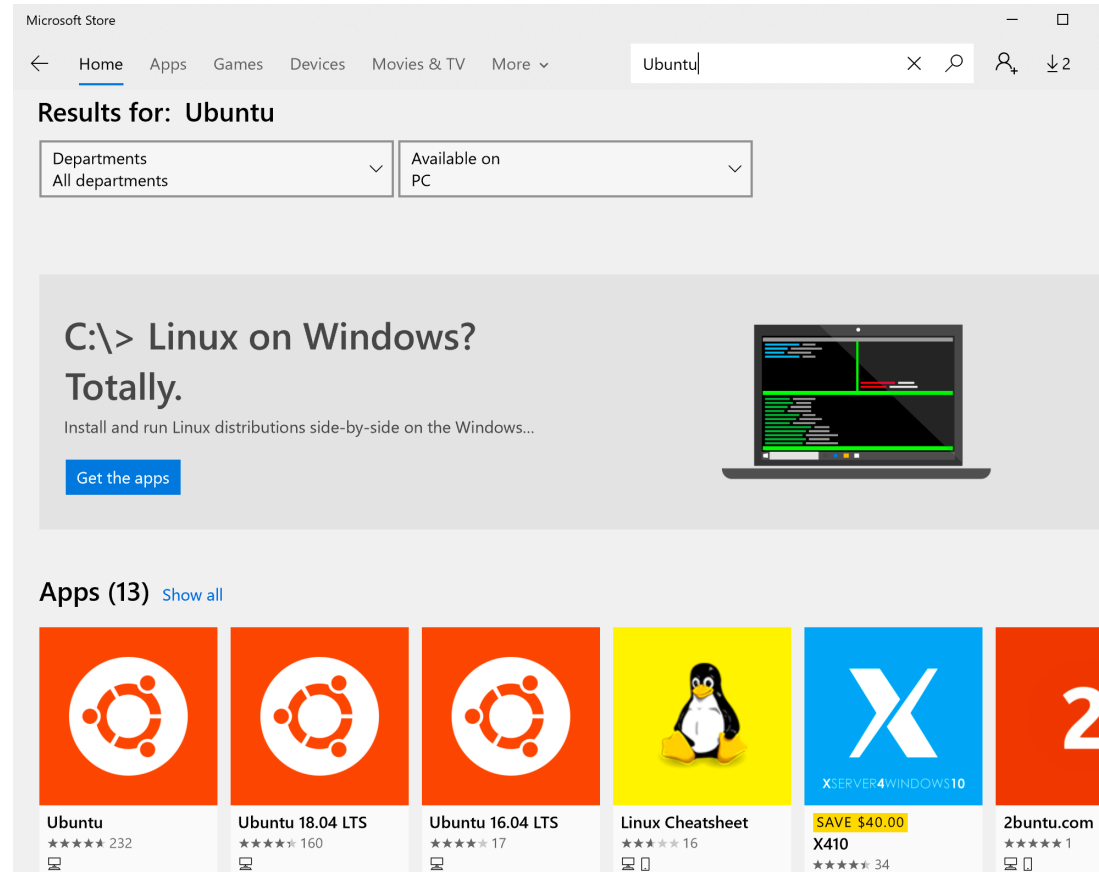
Instalação e Configuração do Redis no Windows

Passo 8: De volta ao Windows, abra a loja de aplicativos.



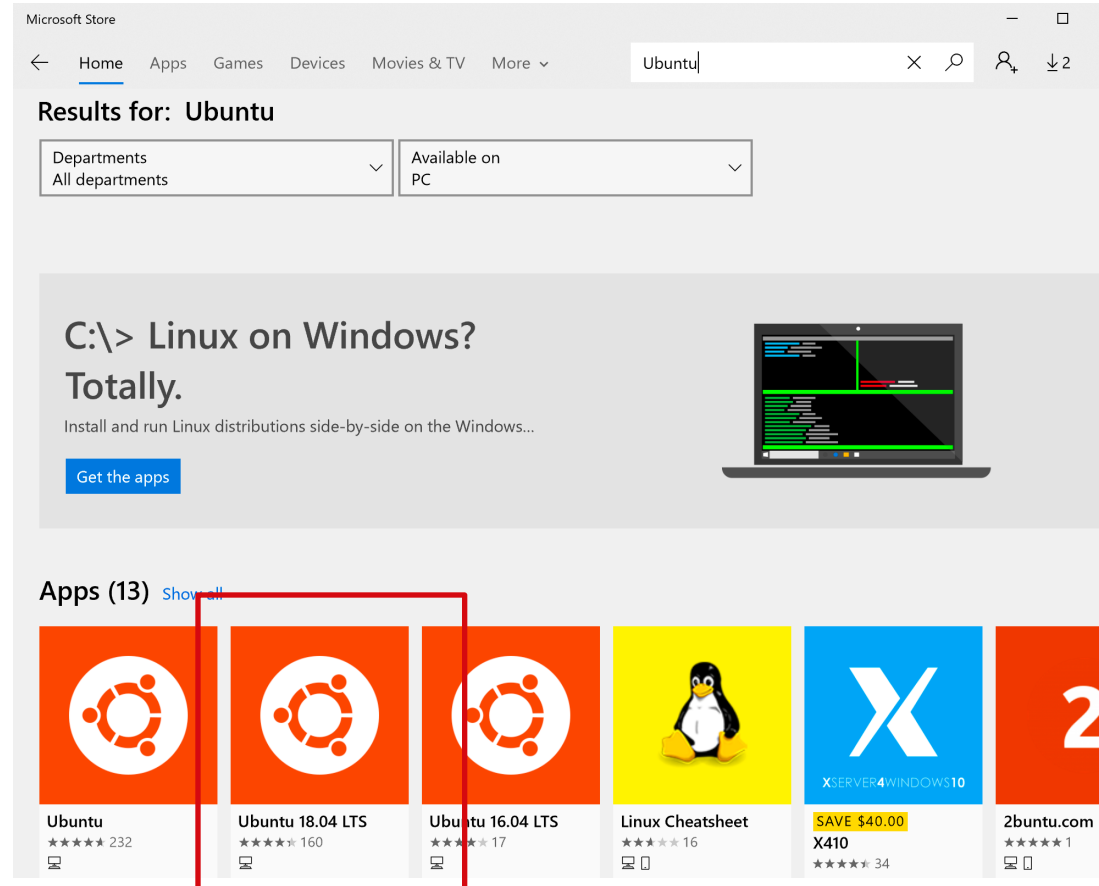
Instalação e Configuração do Redis no Windows

Passo 9: Pesquise por 'Ubuntu'



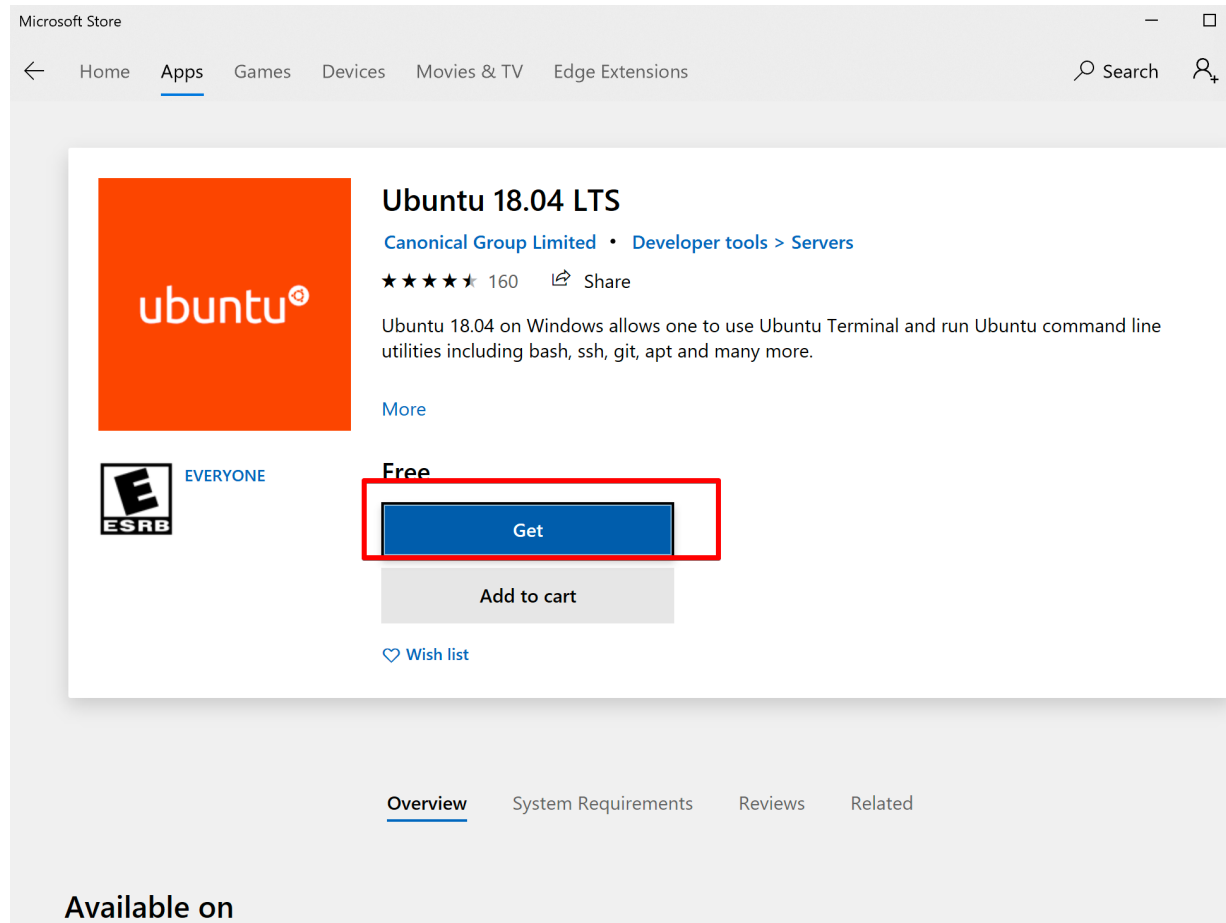
Instalação e Configuração do Redis no Windows

Passo 10: Clique no Ubuntu 18.04 LTS



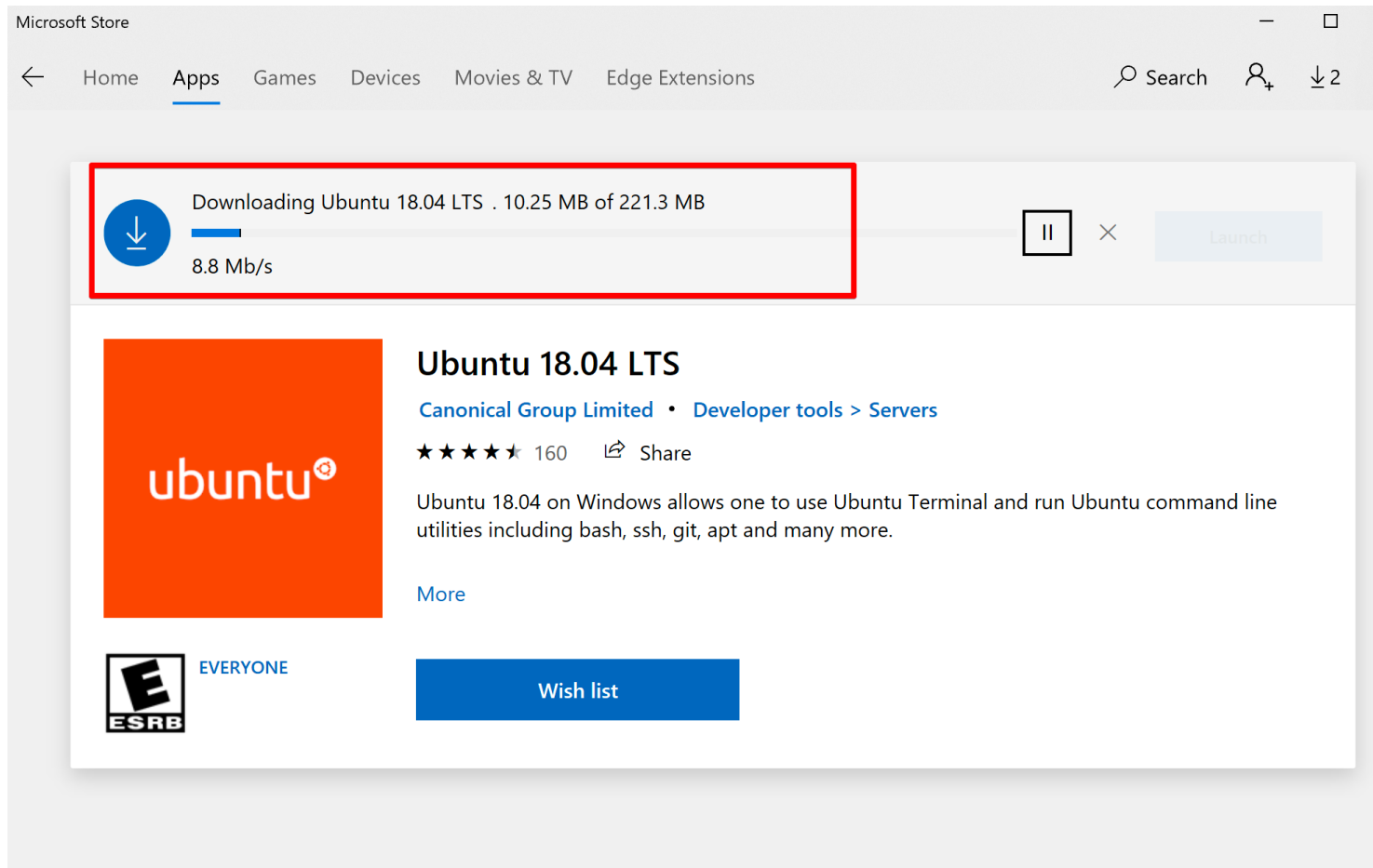
Instalação e Configuração do Redis no Windows

Passo 11: Clique no botão 'Get'



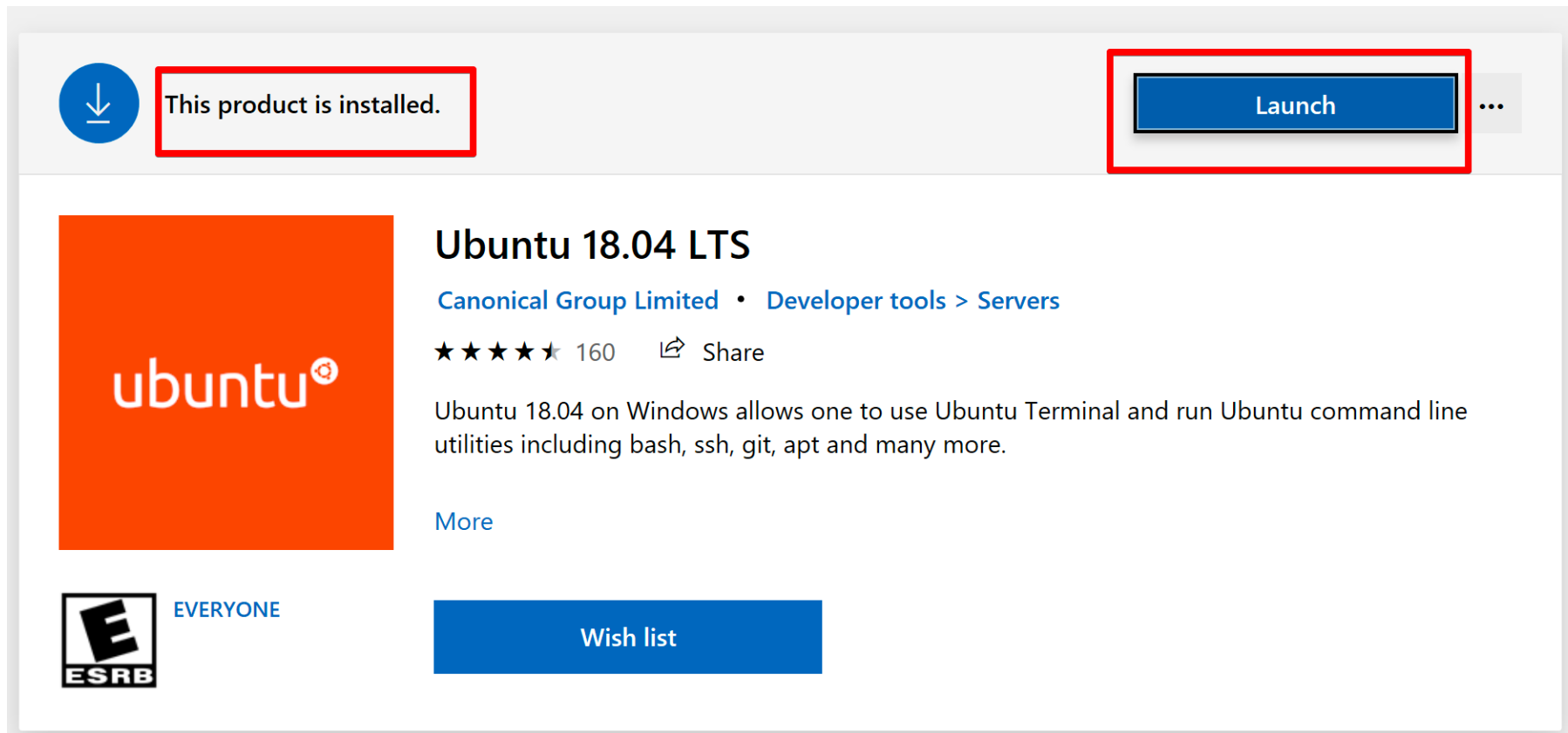
Instalação e Configuração do Redis no Windows

Passo 12: Aguarde o download finalizar.



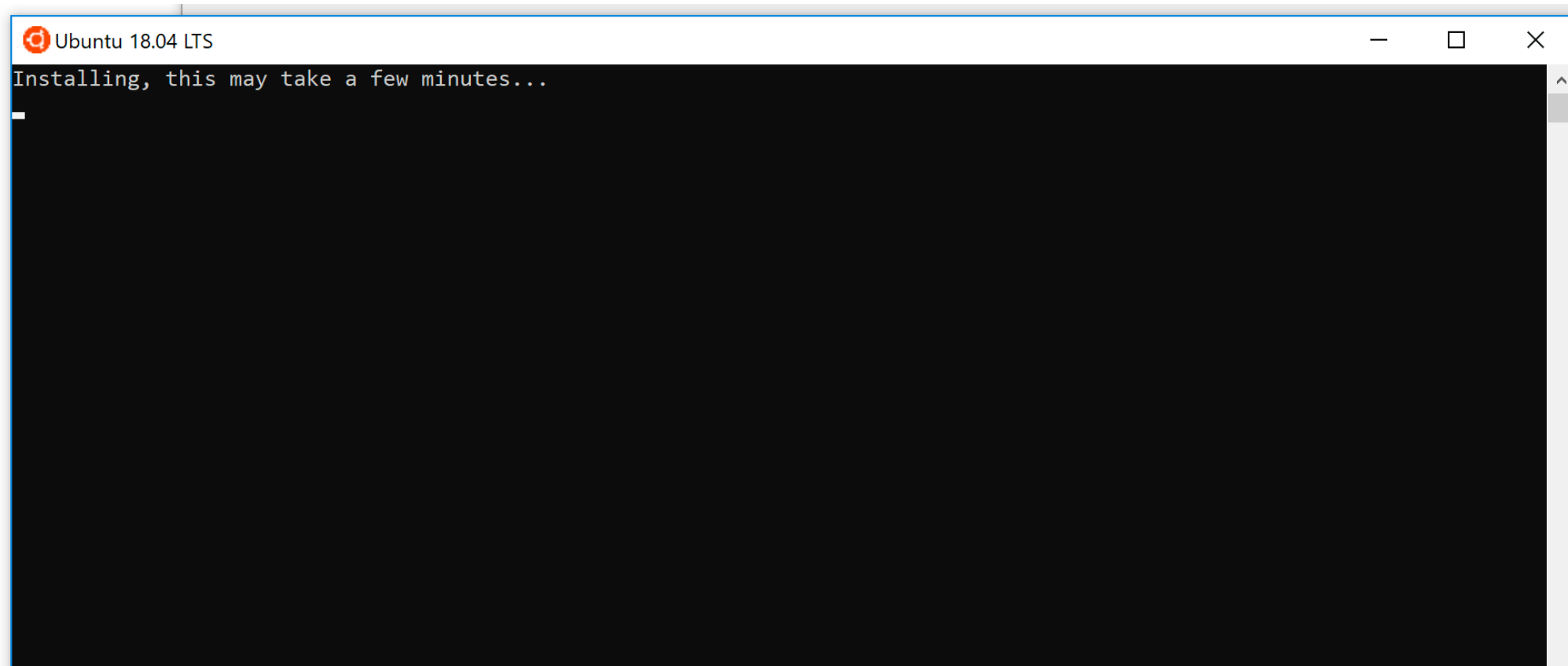
Instalação e Configuração do Redis no Windows

Passo 13: Quando o download finalizar, clique em 'Launch'



Instalação e Configuração do Redis no Windows

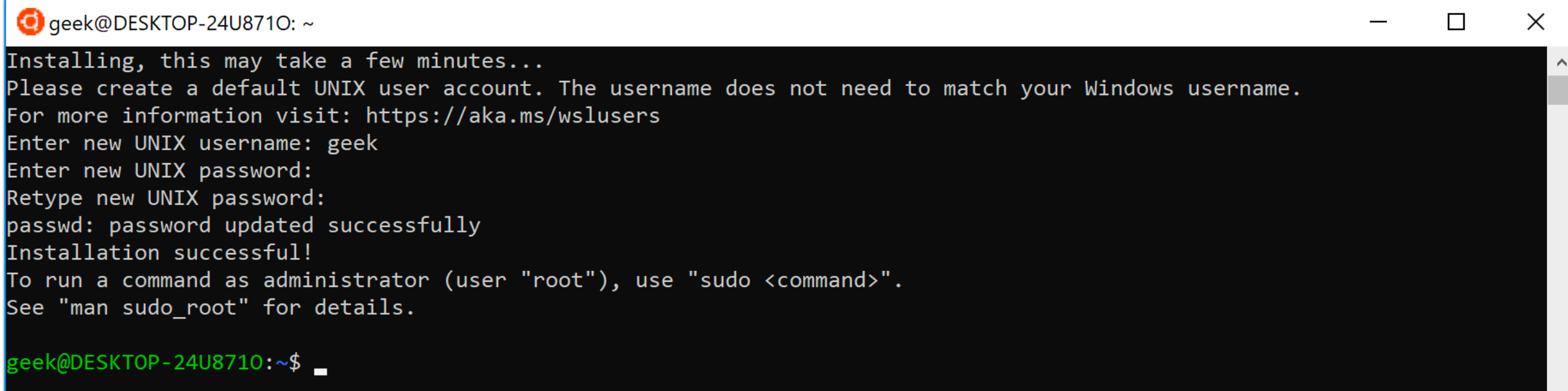
Passo 14: Será aberto um terminal e um processo de download, instalação e configuração irá iniciar.



Instalação e Configuração do Redis no Windows

Passo 15: Quando solicitado, informe um nome de usuário e configure a senha.

OBS: Estou usando aqui o nome de usuário 'geek'



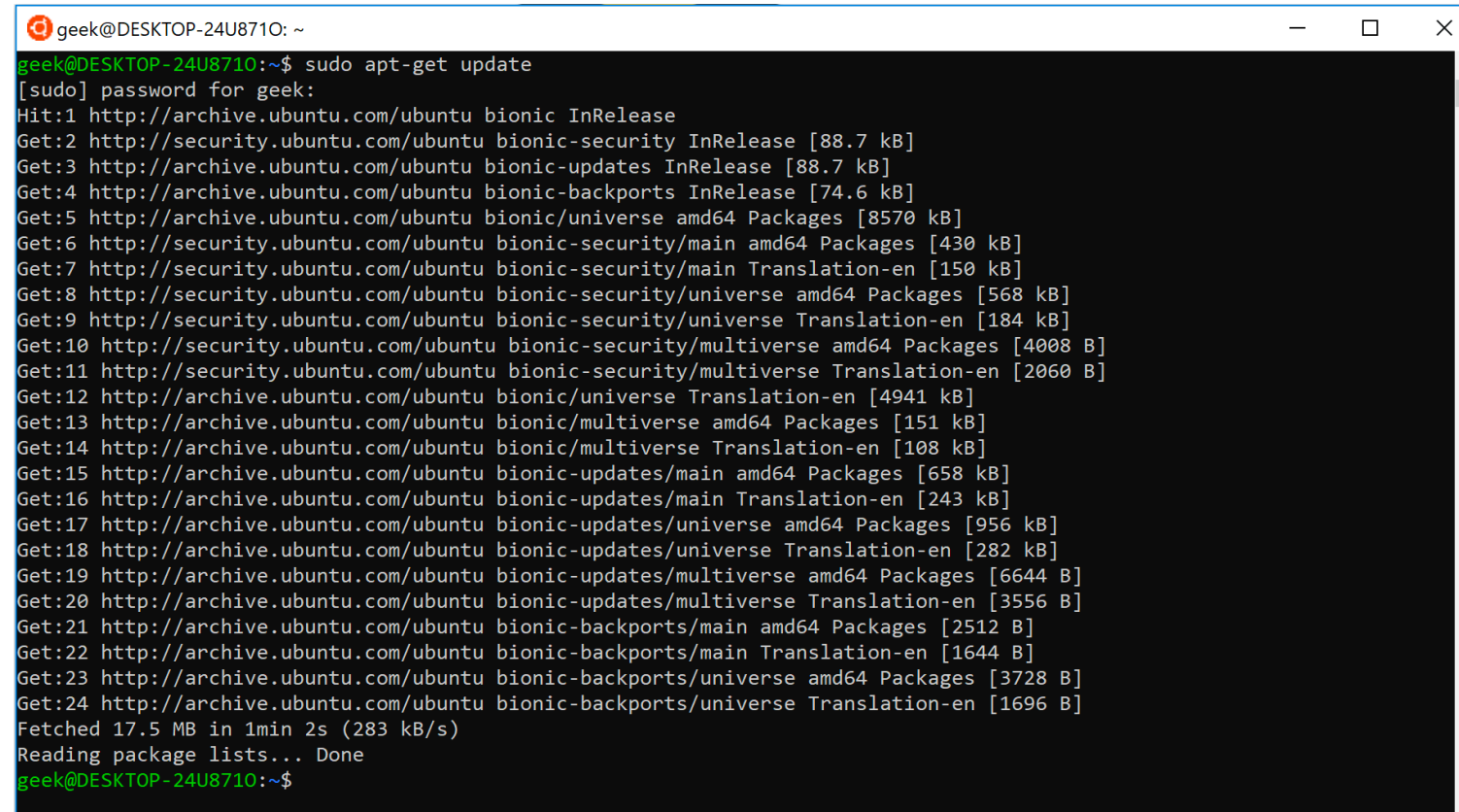
```
geek@DESKTOP-24U8710: ~
Installing, this may take a few minutes...
Please create a default UNIX user account. The username does not need to match your Windows username.
For more information visit: https://aka.ms/wslusers
Enter new UNIX username: geek
Enter new UNIX password:
Retype new UNIX password:
passwd: password updated successfully
Installation successful!
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

geek@DESKTOP-24U8710:~$
```

Instalação e Configuração do Redis no Windows

Passo 16: Atualize a lista de pacotes dos repositórios com o comando:

sudo apt-get update

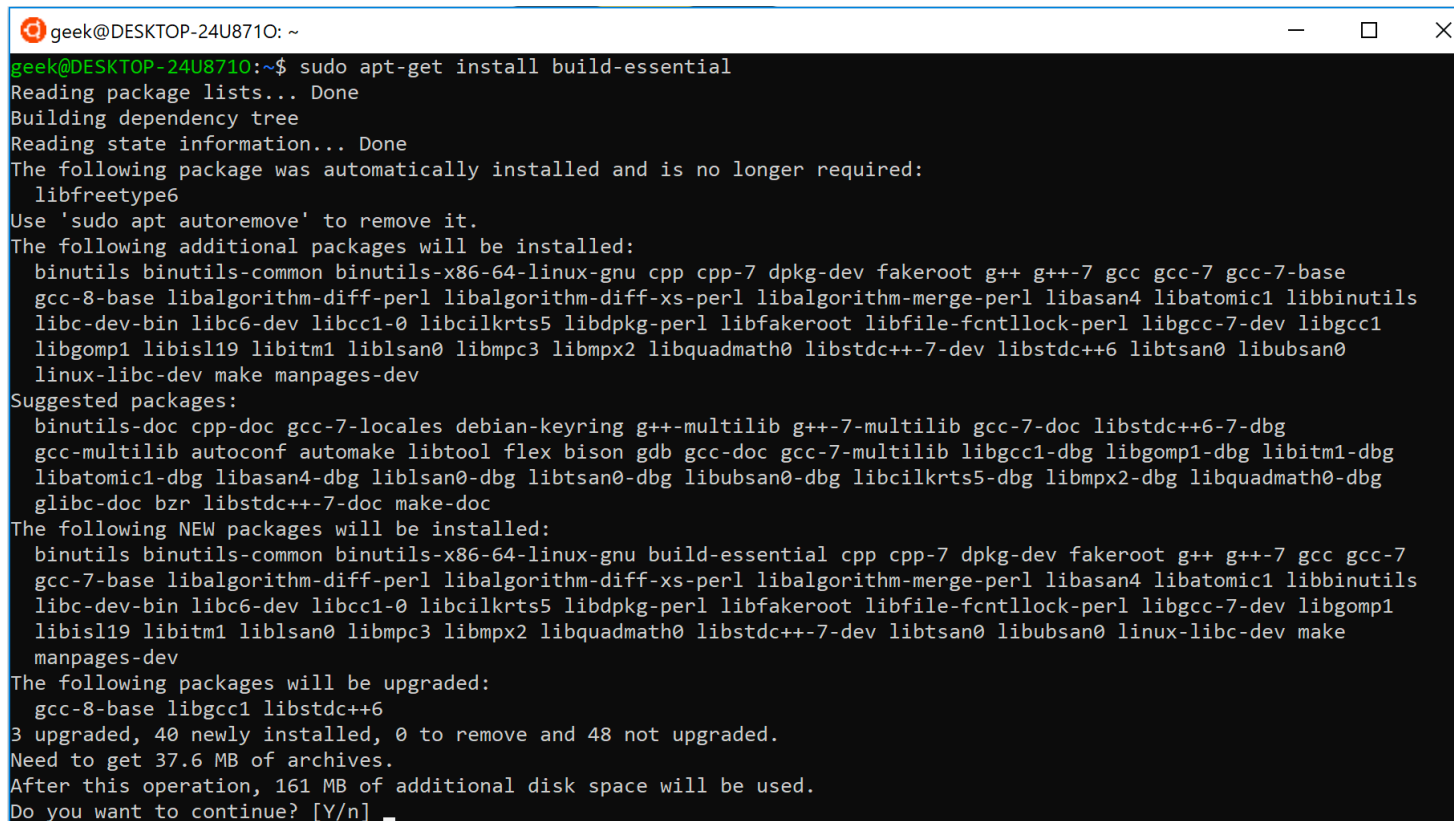


```
geek@DESKTOP-24U8710:~$ sudo apt-get update
[sudo] password for geek:
Hit:1 http://archive.ubuntu.com/ubuntu bionic InRelease
Get:2 http://security.ubuntu.com/ubuntu bionic-security InRelease [88.7 kB]
Get:3 http://archive.ubuntu.com/ubuntu bionic-updates InRelease [88.7 kB]
Get:4 http://archive.ubuntu.com/ubuntu bionic-backports InRelease [74.6 kB]
Get:5 http://archive.ubuntu.com/ubuntu bionic/universe amd64 Packages [8570 kB]
Get:6 http://security.ubuntu.com/ubuntu bionic-security/main amd64 Packages [430 kB]
Get:7 http://security.ubuntu.com/ubuntu bionic-security/main Translation-en [150 kB]
Get:8 http://security.ubuntu.com/ubuntu bionic-security/universe amd64 Packages [568 kB]
Get:9 http://security.ubuntu.com/ubuntu bionic-security/universe Translation-en [184 kB]
Get:10 http://security.ubuntu.com/ubuntu bionic-security/multiverse amd64 Packages [4008 B]
Get:11 http://security.ubuntu.com/ubuntu bionic-security/multiverse Translation-en [2060 B]
Get:12 http://archive.ubuntu.com/ubuntu bionic/universe Translation-en [4941 kB]
Get:13 http://archive.ubuntu.com/ubuntu bionic/multiverse amd64 Packages [151 kB]
Get:14 http://archive.ubuntu.com/ubuntu bionic/multiverse Translation-en [108 kB]
Get:15 http://archive.ubuntu.com/ubuntu bionic-updates/main amd64 Packages [658 kB]
Get:16 http://archive.ubuntu.com/ubuntu bionic-updates/main Translation-en [243 kB]
Get:17 http://archive.ubuntu.com/ubuntu bionic-updates/universe amd64 Packages [956 kB]
Get:18 http://archive.ubuntu.com/ubuntu bionic-updates/universe Translation-en [282 kB]
Get:19 http://archive.ubuntu.com/ubuntu bionic-updates/multiverse amd64 Packages [6644 B]
Get:20 http://archive.ubuntu.com/ubuntu bionic-updates/multiverse Translation-en [3556 B]
Get:21 http://archive.ubuntu.com/ubuntu bionic-backports/main amd64 Packages [2512 B]
Get:22 http://archive.ubuntu.com/ubuntu bionic-backports/main Translation-en [1644 B]
Get:23 http://archive.ubuntu.com/ubuntu bionic-backports/universe amd64 Packages [3728 B]
Get:24 http://archive.ubuntu.com/ubuntu bionic-backports/universe Translation-en [1696 B]
Fetched 17.5 MB in 1min 2s (283 kB/s)
Reading package lists... Done
geek@DESKTOP-24U8710:~$
```

Instalação e Configuração do Redis no Windows

Passo 17: Instale os softwares para compilar programas:

sudo apt-get install build-essential -y



```
geek@DESKTOP-24U8710: ~
geek@DESKTOP-24U8710:~$ sudo apt-get install build-essential
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following package was automatically installed and is no longer required:
  libfreetype6
Use 'sudo apt autoremove' to remove it.
The following additional packages will be installed:
  binutils binutils-common binutils-x86_64-linux-gnu cpp cpp-7 dpkg-dev fakeroot g++ g++-7 gcc gcc-7-base
  gcc-8-base libalgorithm-diff-perl libalgorithm-diff-xs-perl libalgorithm-merge-perl libasan4 libatomic1 libbinutils
  libc-dev-bin libc6-dev libcc1-0 libcilkrt5 libdpkg-perl libfakeroot libfile-fcntllock-perl libgcc-7-dev libgcc1
  libgomp1 libisl19 libitm1 liblsan0 libmpc3 libmpx2 libquadmath0 libstdc++-7-dev libstdc++6 libtsan0 libubsan0
  linux-libc-dev make manpages-dev
Suggested packages:
  binutils-doc cpp-doc gcc-7-locales debian-keyring g++-multilib g++-7-multilib gcc-7-doc libstdc++6-7-dbg
  gcc-multilib autoconf automake libtool flex bison gdb gcc-doc gcc-7-multilib libgcc1-dbg libgomp1-dbg libitm1-dbg
  libatomic1-dbg libasan4-dbg liblsan0-dbg libtsan0-dbg libubsan0-dbg libcilkrt5-dbg libmpx2-dbg libquadmath0-dbg
  glibc-doc bzr libstdc++-7-doc make-doc
The following NEW packages will be installed:
  binutils binutils-common binutils-x86_64-linux-gnu build-essential cpp cpp-7 dpkg-dev fakeroot g++ g++-7 gcc gcc-7
  gcc-7-base libalgorithm-diff-perl libalgorithm-diff-xs-perl libalgorithm-merge-perl libasan4 libatomic1 libbinutils
  libc-dev-bin libc6-dev libcc1-0 libcilkrt5 libdpkg-perl libfakeroot libfile-fcntllock-perl libgcc-7-dev libgomp1
  libisl19 libitm1 liblsan0 libmpc3 libmpx2 libquadmath0 libstdc++-7-dev libtsan0 libubsan0 linux-libc-dev make
  manpages-dev
The following packages will be upgraded:
  gcc-8-base libgcc1 libstdc++6
3 upgraded, 40 newly installed, 0 to remove and 48 not upgraded.
Need to get 37.6 MB of archives.
After this operation, 161 MB of additional disk space will be used.
Do you want to continue? [Y/n]
```

Instalação e Configuração do Redis no Windows

Passo 18: Verifique se tudo finalizou com sucesso.

```
Setting up libalgorithm-merge-perl (0.08-3) ...
Setting up libalgorithm-diff-xs-perl (0.04-5) ...
Setting up binutils-x86-64-linux-gnu (2.30-21ubuntu1~18.04.2) ...
Setting up cpp (4:7.4.0-1ubuntu2.3) ...
Setting up binutils (2.30-21ubuntu1~18.04.2) ...
Setting up gcc-7 (7.4.0-1ubuntu1~18.04.1) ...
Setting up g++-7 (7.4.0-1ubuntu1~18.04.1) ...
Setting up gcc (4:7.4.0-1ubuntu2.3) ...
Setting up dpkg-dev (1.19.0.5ubuntu2.1) ...
Setting up g++ (4:7.4.0-1ubuntu2.3) ...
update-alternatives: using /usr/bin/g++ to provide /usr/bin/c++ (c++) in auto mode
Setting up build-essential (12.4ubuntu1) ...
Processing triggers for libc-bin (2.27-3ubuntu1) ...
geek@DESKTOP-24U8710:~$
```

Instalação e Configuração do Redis no Windows

Passo 19: Crie um diretório chamado 'apps':

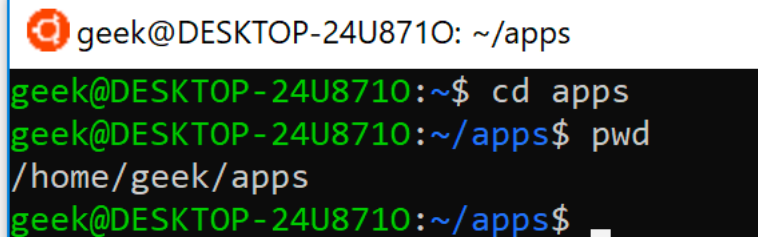
mkdir apps

```
geek@DESKTOP-24U8710: ~
geek@DESKTOP-24U8710:~$ mkdir apps
geek@DESKTOP-24U8710:~$
```

Instalação e Configuração do Redis no Windows

Passo 20: Acesse o diretório 'apps':

```
cd apps
```



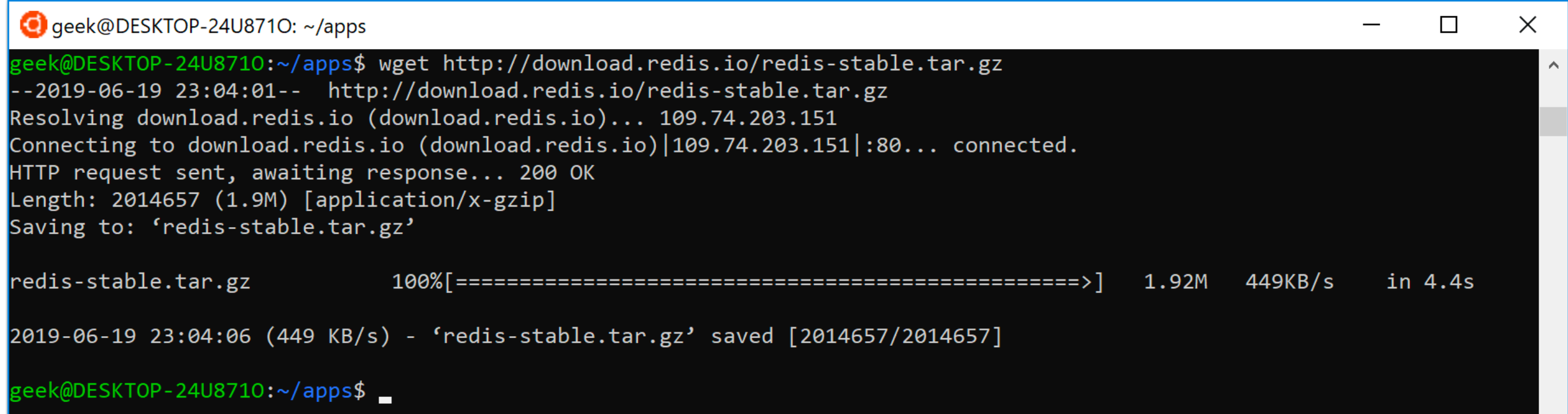
```
geek@DESKTOP-24U8710: ~/apps
geek@DESKTOP-24U8710:~$ cd apps
geek@DESKTOP-24U8710:~/apps$ pwd
/home/geek/apps
geek@DESKTOP-24U8710:~/apps$ -
```

OBS: Você pode verificar se está no diretório correto com o comando 'pwd'

Instalação e Configuração do Redis no Windows

Passo 21: Faça o download da última versão do Redis com o comando:

```
 wget http://download.redis.io/redis-stable.tar.gz
```



```
geek@DESKTOP-24U8710: ~/apps$ wget http://download.redis.io/redis-stable.tar.gz
--2019-06-19 23:04:01-- http://download.redis.io/redis-stable.tar.gz
Resolving download.redis.io (download.redis.io)... 109.74.203.151
Connecting to download.redis.io (download.redis.io)|109.74.203.151|:80... connected.
HTTP request sent, awaiting response... 200 OK
Length: 2014657 (1.9M) [application/x-gzip]
Saving to: 'redis-stable.tar.gz'

redis-stable.tar.gz          100%[=====] 1.92M 449KB/s    in 4.4s

2019-06-19 23:04:06 (449 KB/s) - 'redis-stable.tar.gz' saved [2014657/2014657]

geek@DESKTOP-24U8710:~/apps$
```

Verifique se o download finalizou com sucesso.

Instalação e Configuração do Redis no Windows

Passo 22: Descompacte o arquivo baixado com o comando:

tar xvzf redis-stable.tar.gz

```
geek@DESKTOP-24U8710:~/apps$ tar xvzf redis-stable.tar.gz
redis-stable/
redis-stable/INSTALL
redis-stable/sentinel.conf
redis-stabledeps/
redis-stabledeps/update-jemalloc.sh
redis-stabledeps/jemalloc/
redis-stabledeps/jemalloc/.autom4te.cfg
redis-stabledeps/jemalloc/configure.ac
redis-stabledeps/jemalloc/doc/
redis-stabledeps/jemalloc/doc/html.xsl.in
redis-stabledeps/jemalloc/doc/jemalloc.xml.in
redis-stabledeps/jemalloc/doc/manpages.xsl.in
redis-stabledeps/jemalloc/docstylesheet.xsl
redis-stabledeps/jemalloc/include/
redis-stabledeps/jemalloc/include/jemalloc/
redis-stabledeps/jemalloc/include/jemalloc/jemalloc_macros.h.in
```

Instalação e Configuração do Redis no Windows

Passo 23: Verifique se está tudo ok listando o conteúdo de apps:

`ls`

```
geek@DESKTOP-24U8710: ~/apps
geek@DESKTOP-24U8710:~/apps$ ls
redis-stable  redis-stable.tar.gz
geek@DESKTOP-24U8710:~/apps$
```

Note que temos um diretório chamado ‘redis-stable’ e o arquivo ‘redis-stable.tar-gz’

Instalação e Configuração do Redis no Windows

Passo 24: Exclua o arquivo que baixamos com o comando:

```
rm redis-stable.tar.gz
```



```
geek@DESKTOP-24U8710: ~/apps
geek@DESKTOP-24U8710:~/apps$ ls
redis-stable  redis-stable.tar.gz
geek@DESKTOP-24U8710:~/apps$ rm redis-stable.tar.gz
geek@DESKTOP-24U8710:~/apps$
```

Instalação e Configuração do Redis no Windows

Passo 25: Renomeie o diretório 'redis-stable' com o comando:

mv redis-stable redis

```
geek@DESKTOP-24U8710: ~/apps
geek@DESKTOP-24U8710:~/apps$ ls
redis-stable  redis-stable.tar.gz
geek@DESKTOP-24U8710:~/apps$ rm redis-stable.tar.gz
geek@DESKTOP-24U8710:~/apps$ mv redis-stable redis
geek@DESKTOP-24U8710:~/apps$ ls
redis
geek@DESKTOP-24U8710:~/apps$ -
```

OBS: Você pode verificar se ficou tudo ok listando novamente o conteúdo de 'apps' com o comando ls

Instalação e Configuração do Redis no Windows

Passo 26: Acesse o diretório do 'redis':

cd redis

```
geek@DESKTOP-24U8710: ~/apps/redis
geek@DESKTOP-24U8710:~/apps$ cd redis
geek@DESKTOP-24U8710:~/apps/redis$ ls
00-RELEASENOTES    COPYING      Makefile      redis.conf      runtest-moduleapi  src
BUGS              INSTALL      README.md    runtest          runtest-sentinel   tests
CONTRIBUTING      MANIFESTO   deps         runtest-cluster sentinel.conf  utils
geek@DESKTOP-24U8710:~/apps/redis$
```

OBS: Você pode verificar o conteúdo de 'redis' com o comando ls

Instalação e Configuração do Redis no Windows

Passo 27: Compile o Redis com o comando:

make

```
geek@DESKTOP-24U8710: ~/apps/redis
geek@DESKTOP-24U8710:~/apps/redis$ make
cd src && make all
make[1]: Entering directory '/home/geek/apps/redis/src'
  CC Makefile.dep
```

Aguarde a compilação terminar.

Instalação e Configuração do Redis no Windows

Passo 28: Verifique se tudo correu com sucesso.

```
LINK redis-server
INSTALL redis-sentinel
CC redis-cli.o
LINK redis-cli
CC redis-benchmark.o
LINK redis-benchmark
INSTALL redis-check-rdb
INSTALL redis-check-aof

Hint: It's a good idea to run 'make test' ;)

make[1]: Leaving directory '/home/geek/apps/redis/src'
geek@DESKTOP-24U8710:~/apps/redis$
```

Instalação e Configuração do Redis no Windows

Passo 29: Acesse o diretório abaixo:

```
cd /usr/bin
```



Select geek@DESKTOP-24U8710: /usr/bin

```
geek@DESKTOP-24U8710:~/apps/redis$ cd /usr/bin
geek@DESKTOP-24U8710:/usr/bin$ pwd
/usr/bin
geek@DESKTOP-24U8710:/usr/bin$
```

Confira se está no diretório correto com o comando 'pwd'

Instalação e Configuração do Redis no Windows

Passo 30: Crie um link simbólico para o redis-cli:

```
sudo ln -s /home/geek/apps/redis/src/redis-cli .
```

```
geek@DESKTOP-24U8710:/usr/bin$ sudo ln -s /home/geek/apps/redis/src/redis-cli .
[sudo] password for geek:
geek@DESKTOP-24U8710:/usr/bin$
```

OBS: Se solicitada, informe sua senha de usuário.

Instalação e Configuração do Redis no Windows

Passo 31: Crie um link simbólico para o redis-server:

```
sudo ln -s /home/geek/apps/redis/src/redis-server .
```

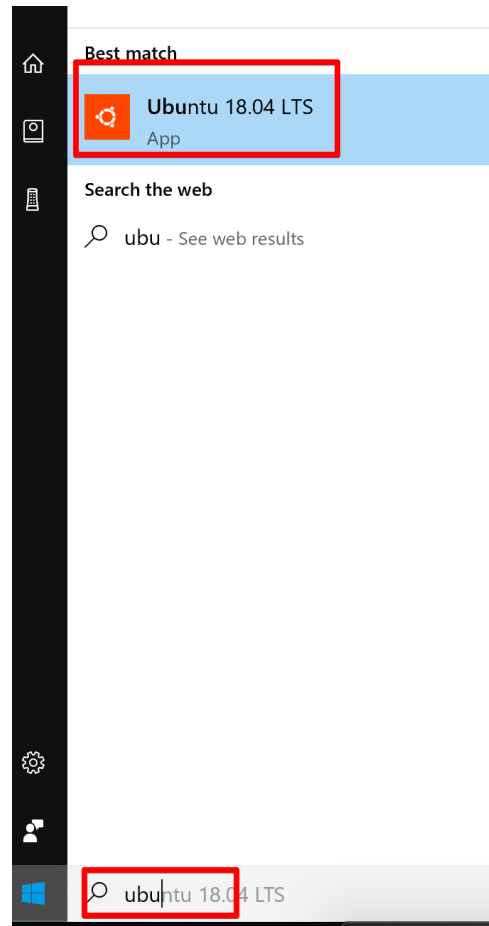
```
geek@DESKTOP-24U8710: /usr/bin  
geek@DESKTOP-24U8710:/usr/bin$ sudo ln -s /home/geek/apps/redis/src/redis-server .  
geek@DESKTOP-24U8710:/usr/bin$
```

OBS: Se solicitada, informe sua senha de usuário.

Após isso feche o terminal.

Instalação e Configuração do Redis no Windows

Passo 32: No menu iniciar, pesquise por Ubuntu e abra-o novamente.



Instalação e Configuração do Redis no Windows

Passo 33: Execute os comandos abaixo para verificar se a instalação está funcionando e checar as versões instaladas:

redis-cli --version

redis-server --version

geek@DESKTOP-24U8710: ~

```
geek@DESKTOP-24U8710:~$ redis-cli --version
redis-cli 5.0.5
geek@DESKTOP-24U8710:~$ redis-server --version
Redis server v=5.0.5 sha=00000000:0 malloc=jemalloc-5.1.0 bits=64 build=653f4d311f1c7ce5
geek@DESKTOP-24U8710:~$ -
```

Note que recebemos com sucesso o retorno dos comandos mostrando a versão 5.0.5 do Redis que está pronta para uso.

Instalação e Configuração do Redis no Windows

Etapa 2: Instalação do cliente gráfico Redis UI



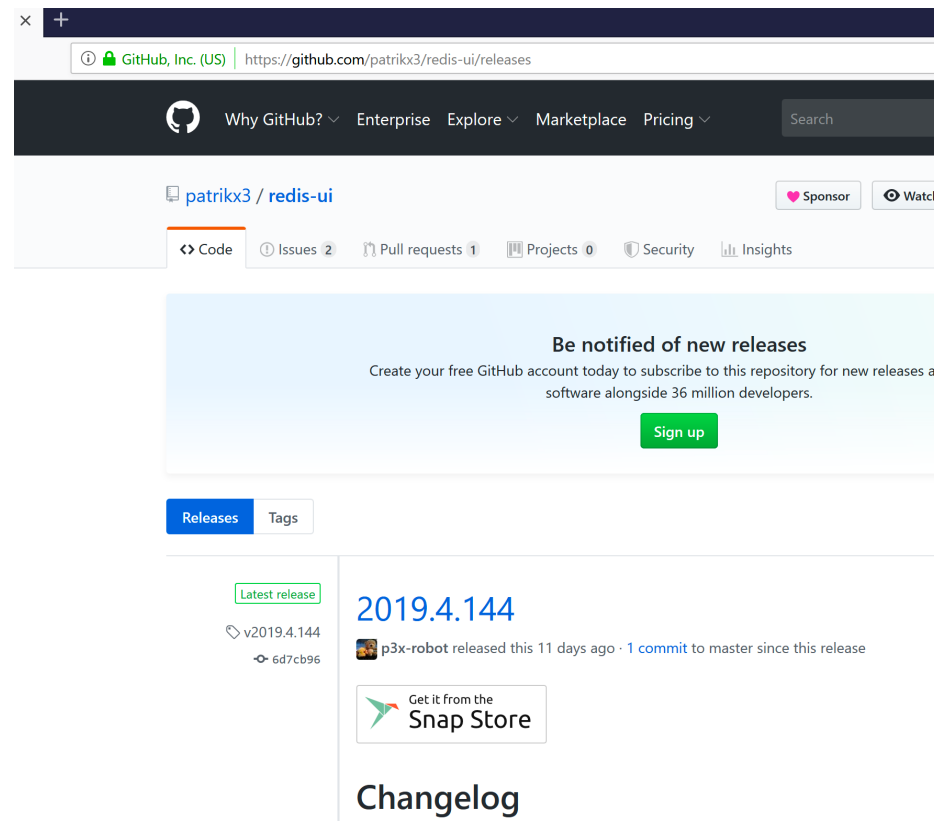
P3X Redis UI

Redis UI based on redis-commander and phpRedisAdmin.

Instalação e Configuração do Redis no Windows

Passo 1: Abra o navegador e acesse o endereço abaixo:

<https://github.com/patrikx3/redis-ui/releases>



Instalação e Configuração do Redis no Windows

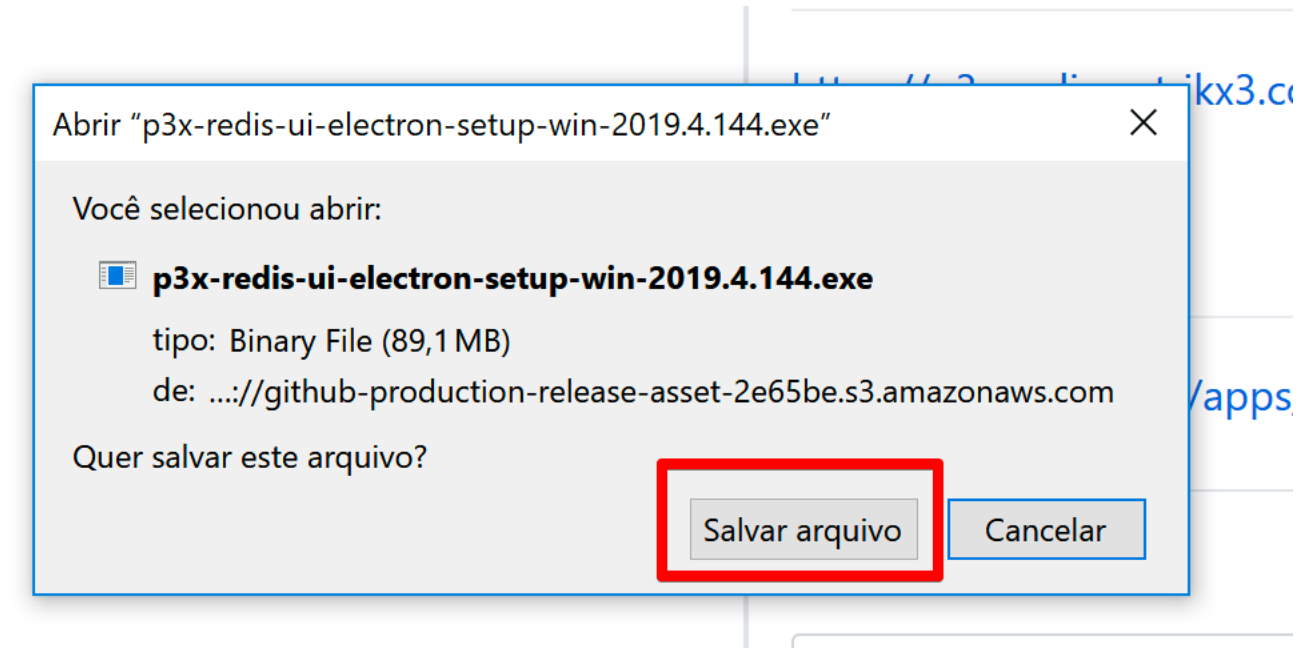
Passo 2: Baixe o software em sua última versão:

The screenshot shows a GitHub release page for the Redis UI project. At the top left, there's a 'Latest release' button with a red border. Below it, the version number '2019.4.144' is displayed, along with a download link and a commit hash ('v2019.4.144' and '6d7cb96'). To the right, there's a 'Get it from the Snap Store' button. The main content area is titled 'Changelog' and includes a link to the online changelog. Below that, there's a section for 'The online version @' with a link to 'https://p3x.redis.patrikx3.com'. Another section is titled 'ElectronJs' with a link to 'https://electronjs.org/apps/p3x-redis-ui'. At the bottom, there's a 'Assets' section with 12 items listed. One item, 'p3x-redis-ui-electron-setup-win-2019.4.144.exe', is highlighted with a red box.

Asset	Size
latest-linux-ia32.yml	399 Byte
latest-linux.yml	403 Byte
latest-mac.yml	355 Byte
latest.yml	393 Byte
p3x-redis-ui-2019.4.144-i386.AppImage	84.6 Mi
p3x-redis-ui-2019.4.144-x86_64.AppImage	81 Mi
p3x-redis-ui-2019.4.144.dmg	59.6 Mi
p3x-redis-ui-2019.4.144.dmg.blockmap	65.2 Ki
p3x-redis-ui-electron-setup-win-2019.4.144.exe	89.1 Mi

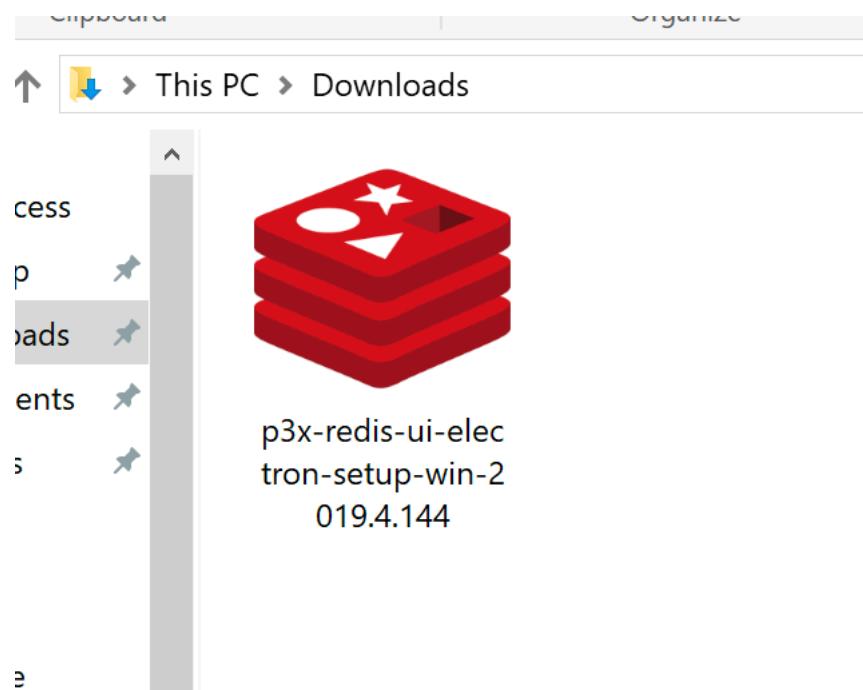
Instalação e Configuração do Redis no Windows

Passo 3: Se aparecer uma janela perguntando se quer salvar, clique em 'Salvar arquivo'



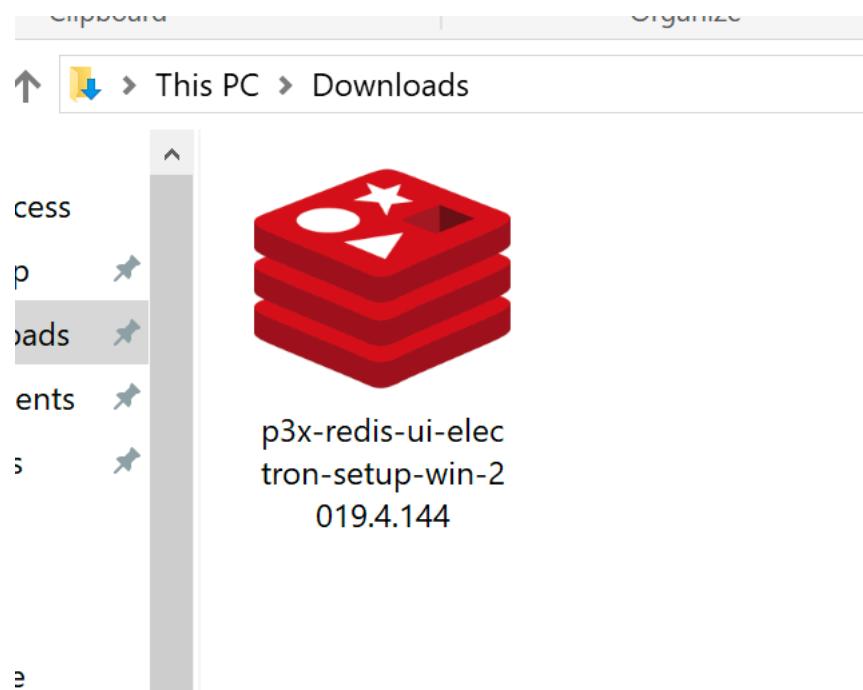
Instalação e Configuração do Redis no Windows

Passo 4: Verifique se o download está completo e o arquivo no diretório de downloads.



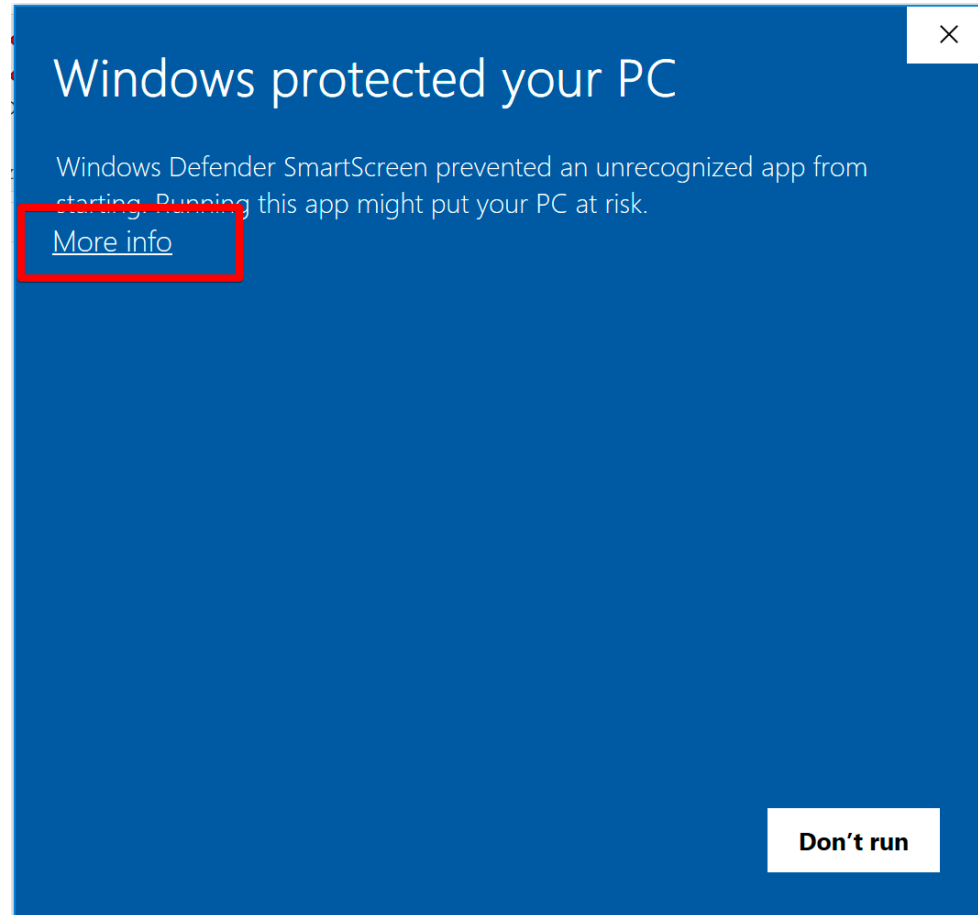
Instalação e Configuração do Redis no Windows

Passo 5: Dê um clique duplo no arquivo.



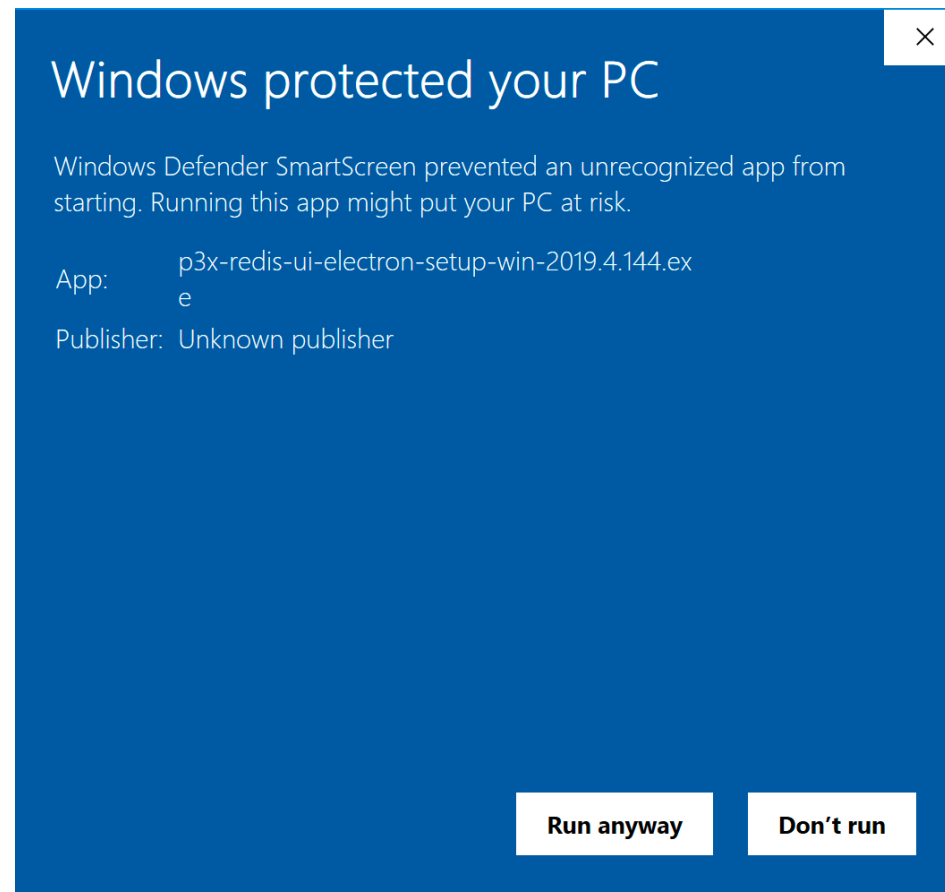
Instalação e Configuração do Redis no Windows

Passo 6: Se aparecer esta tela, clique em 'More info'



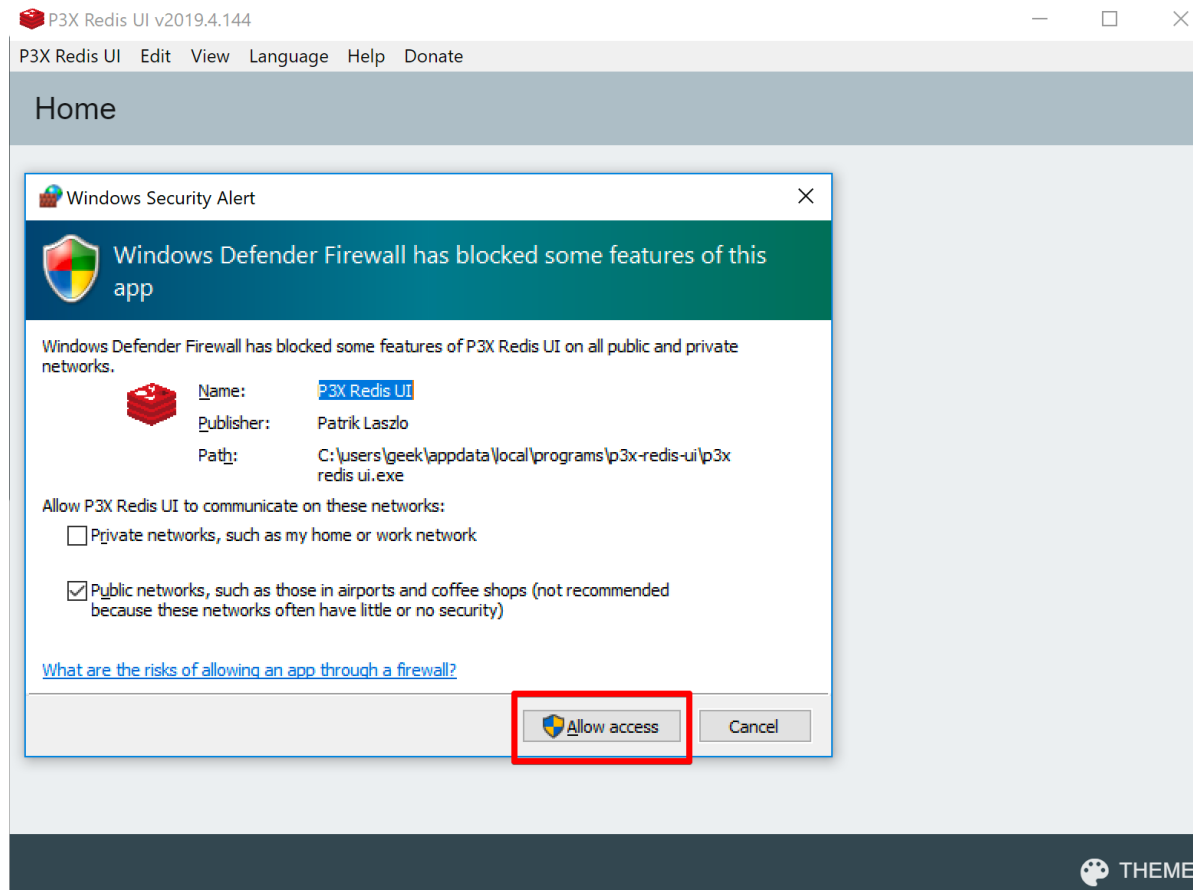
Instalação e Configuração do Redis no Windows

Passo 7: Clique em 'Run anyway'



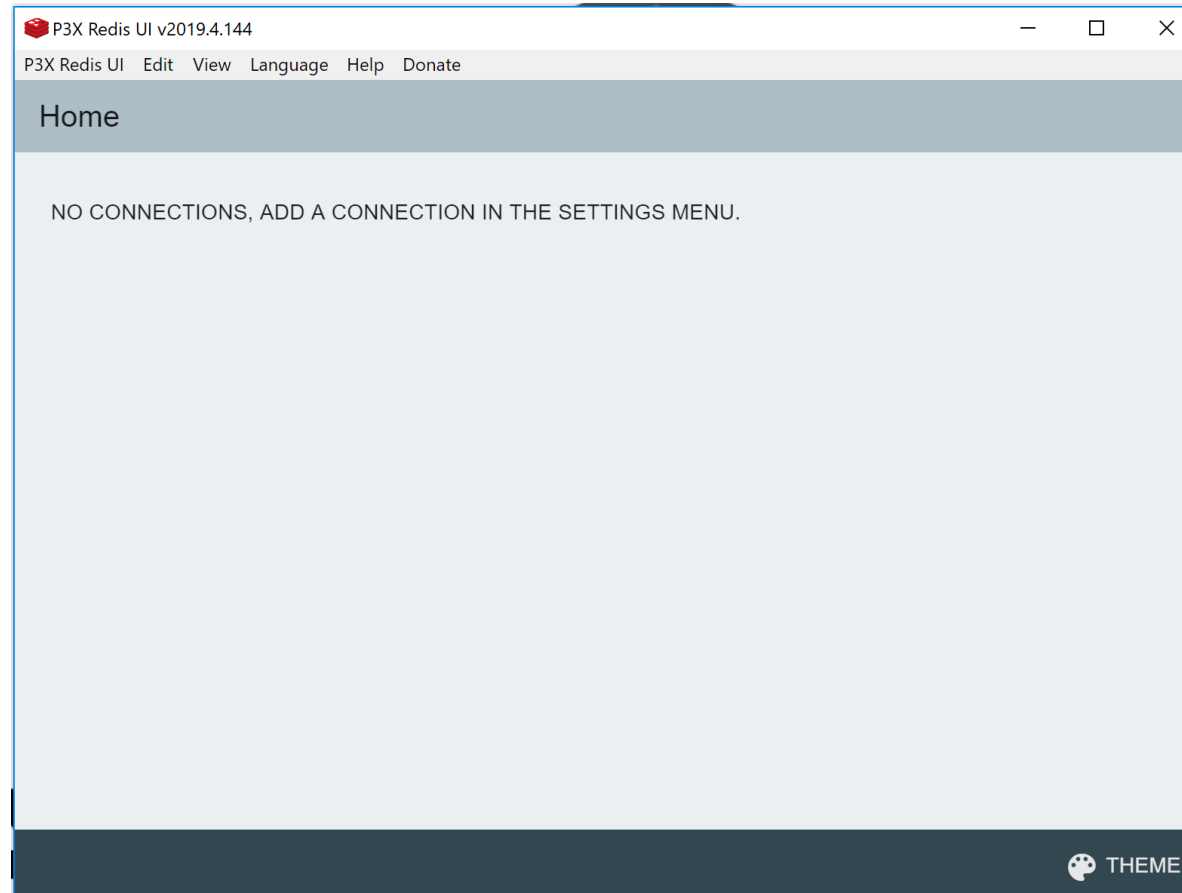
Instalação e Configuração do Redis no Windows

Passo 8: Se aparecer esta tela, clique no botão 'Allow access'



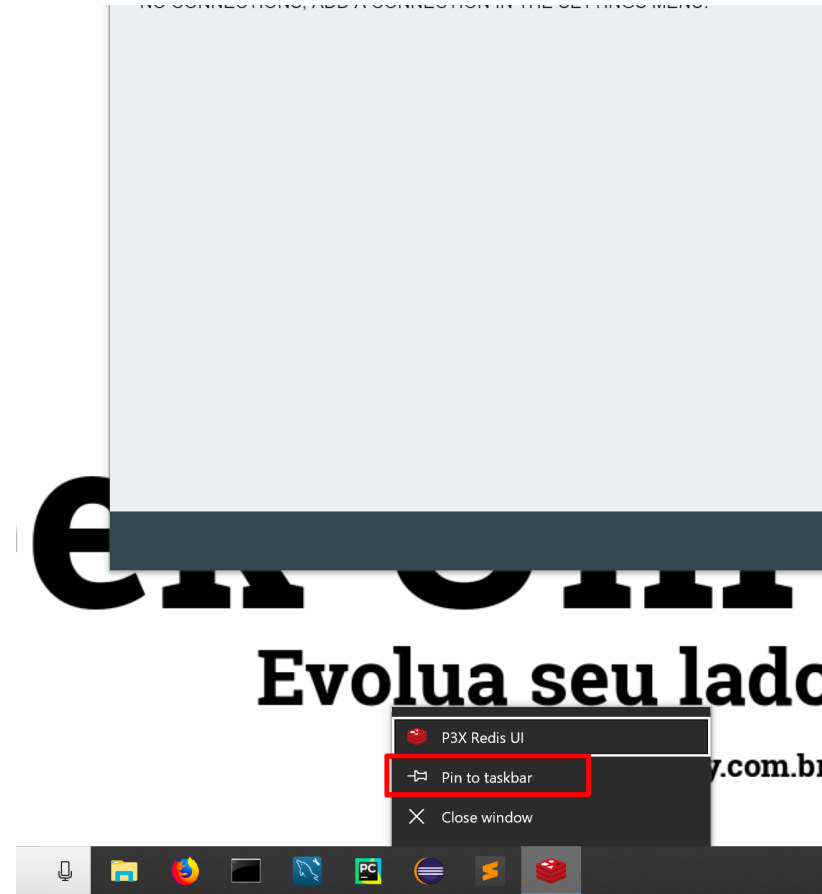
Instalação e Configuração do Redis no Windows

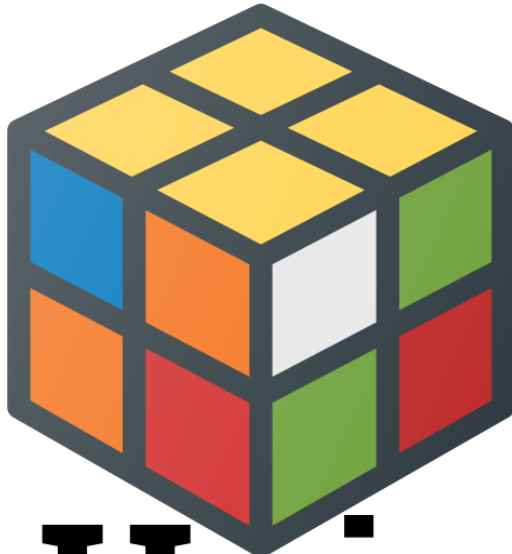
Passo 9: O software está pronto para uso.



Instalação e Configuração do Redis no Windows

Passo 10: Clique com o botão direito no ícone da barra de tarefas para fixar o aplicativo ali.





Geek University

Evolua seu lado geek!

www.geekuniversity.com.br