

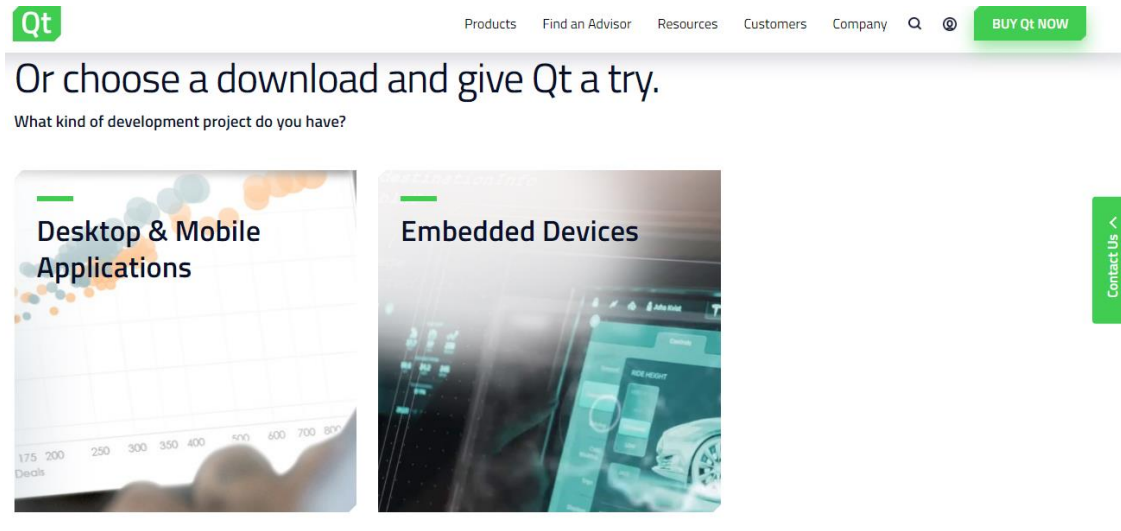
Manual de instalación de Qt Creator en Linux



Intersemestral
Proteco 2017-2

Paso 1:

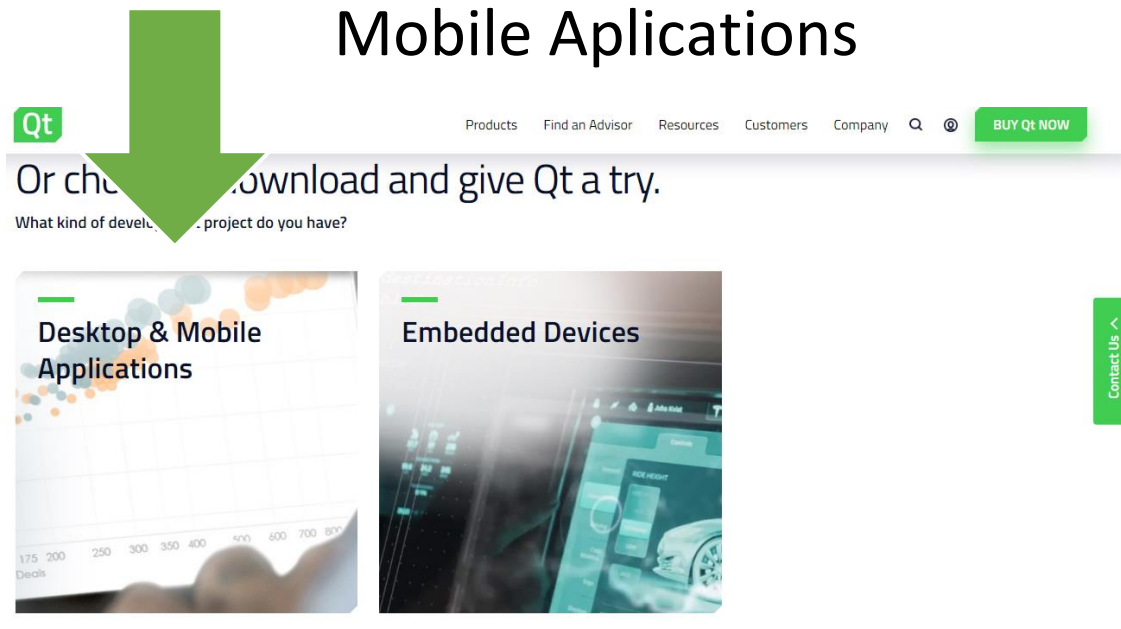
Ingresa a la página oficial de Qt.



<https://www.qt.io/download/>

Paso 2:

Clic en la ventana que dice Desktop & Mobile Applications



Paso 3:

Clic en [Get Your Open Source Package](#)

Commercial

Pricing starting from \$295/month
Annual perpetual & term subscription licensing options

Official Qt Support Helpdesk*
Direct contact with The Qt Company & priority access to Qt R&D

Commercial Freedom - No GPL/LGPL Obligations

- ✓ Application privacy with static & dynamic linking of Qt libraries
- ✓ No need to provide a license copy or explicitly acknowledge Qt usage
- ✓ No need to make a copy of your Qt source code available for customers
- ✓ Full rights to proprietary Qt source code modifications
- ✓ Can make "closed" consumer devices
- ✓ Enforceable Digital Rights Management
- ✓ Enforceable software patents

Qt ships with third party open source components that might require respective licensing compliance if used. See details of other licenses inside Qt.

* Not included with Start-up license.

Start your free 30-day trial

Open Source

Free as in "free speech"
Available under GPL & LGPLv3 licenses

Community support
Access to global open source community resources

"Free Speech" Overview - Open Source Licensing Obligations

- Using parts of Qt that are only available under GPL requires open sourcing of your application when distributing
- Must provide a relinking mechanism for Qt libraries
- Must provide a license copy & explicitly acknowledge Qt usage
- Must make a Qt source code copy available for customers
- Qt source code modifications aren't proprietary
- Must make "open" consumer devices
- For Digital Rights Management see (LGPL FAQ)
- Special consideration should be taken when attempting to enforce software patents

When developing with Qt Open Source, we stress that you should be aware of the GPL or LGPL and your legal obligations. Before you start developing your project complies with the license & your company allows open source usage.

Get your open source package

Paso 4:

Creamos una cuenta en [Create an account now.](#)

Qt

Products Find an Advisor Resources Customers Company [BUY Qt NOW](#)

Your download

We detected your operating system as: Windows
Recommended download: Qt Online Installer for Windows

Before you begin your download, please make sure you:

- › learn about the obligations of the LGPL.
- › read the FAQ about developing with the LGPL.

[Download Now](#)

Get access to the Qt Knowledge Base

Please create your account profile.

[Create an account now](#)

Qt

ProductsFind an AdvisorResourcesCustomersCompany

BUY Qt NOW

Get access to the Qt Knowledge Base

Please create your account profile.

Email

First Name

Last Name

Company Name

Create an account now

WS

for Windows

sure you:

er internet based on your selections.

M. Doe, Johnny M.

Blood Pressure Meter

116 SYS 72 DIA

Insulin Pump

1.223 8 1.223 122

81

68

M. Doe, Johnny M.

Blood Pressure Meter

116 SYS 72 DIA

Insulin Pump

1.223 8 1.223 122

81

68

M. Doe, Johnny M.

Blood Pressure Meter

116 SYS 72 DIA

Insulin Pump

1.223 8 1.223 122

81

68

Al finalizar nuestro registro damos clic en Please set you user name and password here

Your download

We detected your operating system as: Windows
Recommended download: Qt Online Installer for Windows

Before you begin your download, please make sure you have read and agree to the following:

> learn about the obligations of the LGPL.

> read the FAQ about developing with the LGPL.

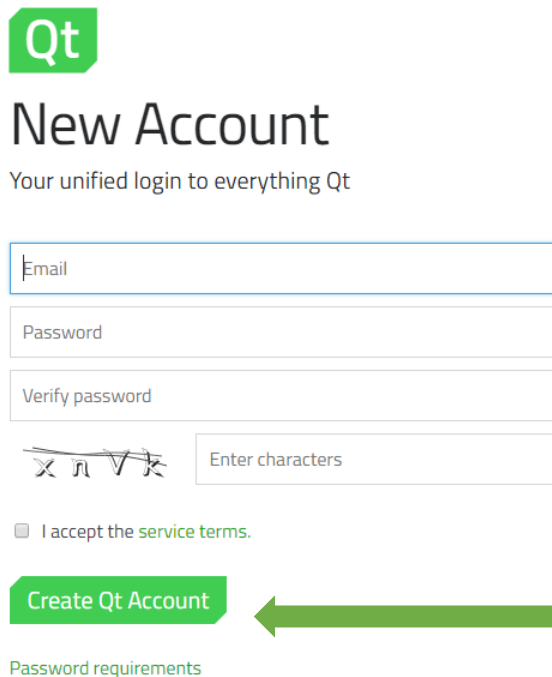
Download Now

Please set your user name and password here >

Close

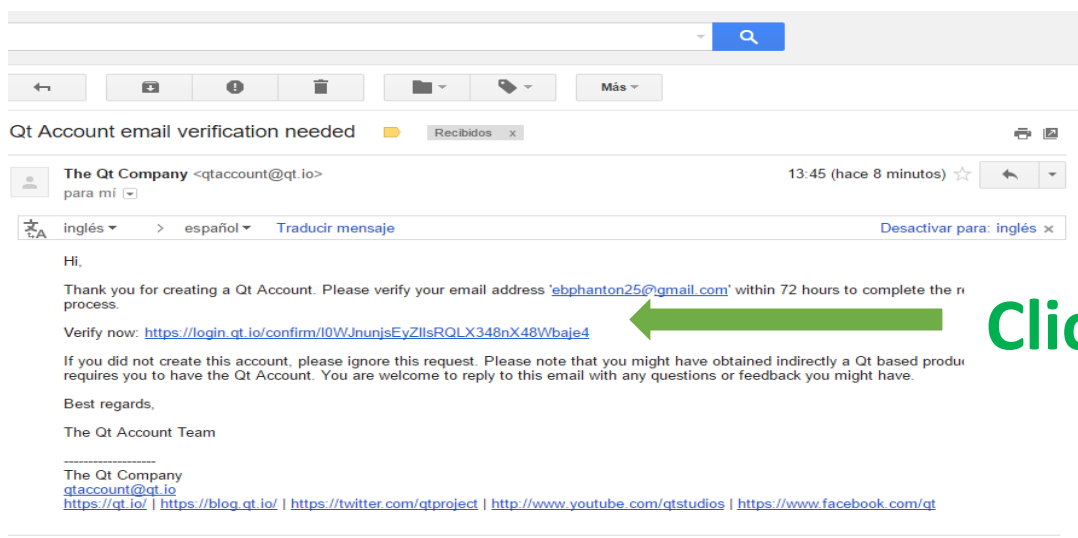
Paso 5:

Volvemos registrarnos:




The image shows the 'Qt New Account' registration form. It includes a Qt logo, the title 'New Account', and the subtitle 'Your unified login to everything Qt'. The form has three input fields: 'Email', 'Password', and 'Verify password'. Below these is a CAPTCHA image and a text box labeled 'Enter characters'. There is a checkbox for 'I accept the service terms.' and a green 'Create Qt Account' button. A green arrow points to the button. Below the button is a link for 'Password requirements'.

Luego le damos **Continue** y luego **Allow**.
Recibiremos un correo de confirmación.



Paso 6:

Accedemos a nuestra cuenta.

Qt

Your Account

First Name

Last Name

Select role ▼

Company

Select country ▼

City


Phone

☐ Send me news about Qt

Paso 7:

Confirm

Regresamos a la pagina de descarga.



[Products](#)
[Find an Advisor](#)
[Resources](#)
[Customers](#)
[Company](#)
[Q](#)
[P](#)

[BUY Qt NOW](#)

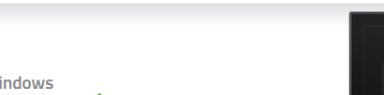
Your download

We detected your operating system as: Windows
Recommended download: Qt Online Installer for Windows

Before you begin your download, please read:

- learn about the obligations of the LGPL
- read the FAQ about distribution of Qt under the LGPL

[Download Now](#)



[Get access to the Qt Knowledge Base](#)

Please create your account profile.

[Create an account now](#)

or internet based on your selections.

Damos clic en [Download Now.](#)

Paso 8:

Al completarse la descarga accedemos a nuestra terminal posteriormente accedemos a la ubicación de donde se encuentra la descarga.

Escribimos lo siguiente:

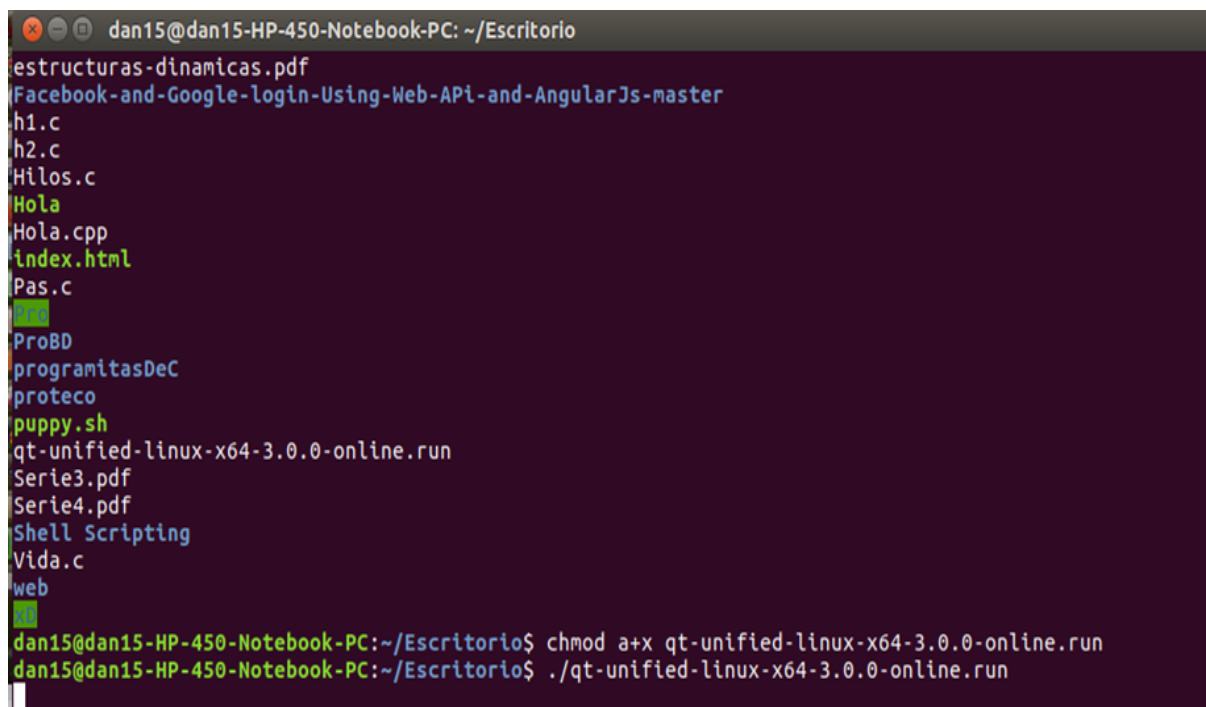
\$ **ls** “Verificamos que este nuestra descarga de Qt”

“copiamos todo el nombre de nuestra descarga”

\$ **chmod a+x** “Nombre de nuestra descarga Qt”

\$ **./** “Nombre de nuestra descarga Qt”

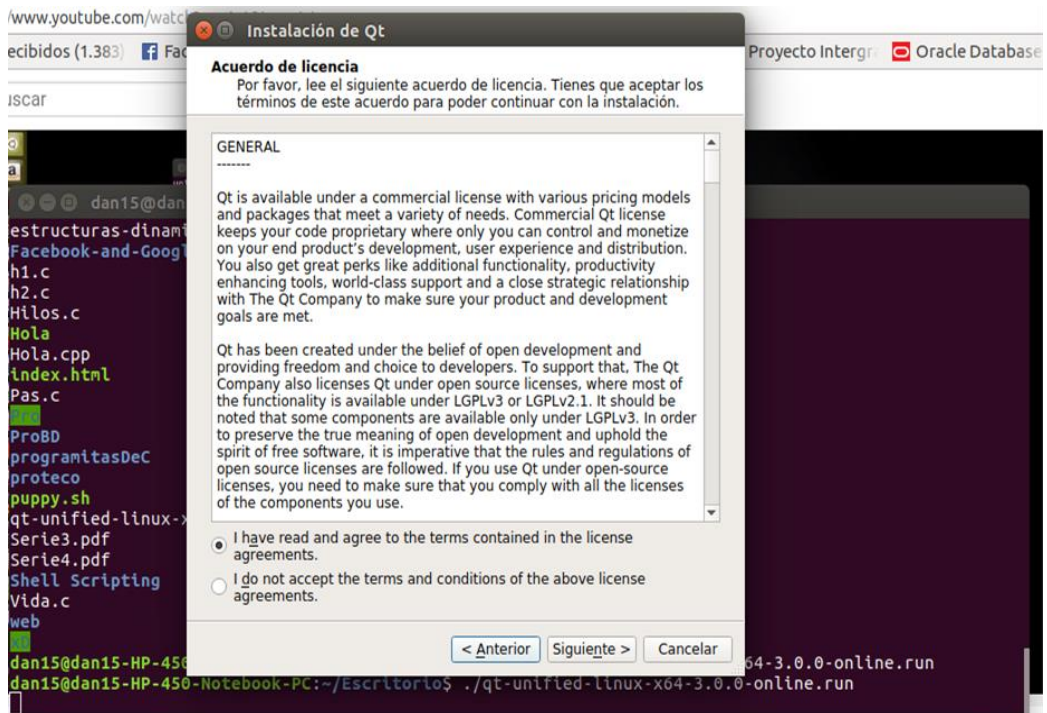
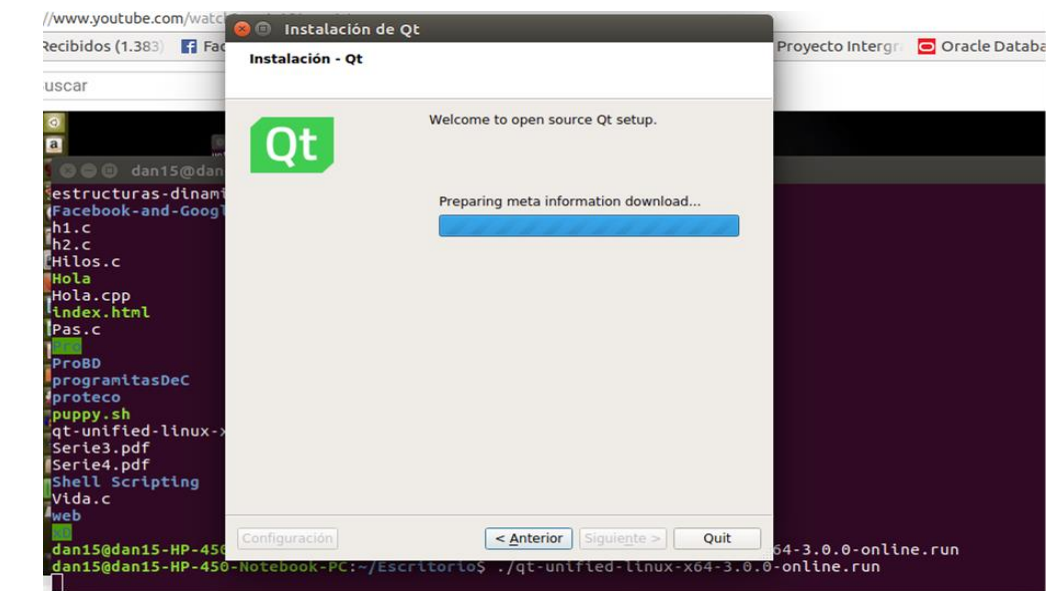
“Se abrirá nuestro asistente de instalacion”



```
dan15@dan15-HP-450-Notebook-PC: ~/Escritorio
estructuras-dinamicas.pdf
Facebook-and-Google-login-Using-Web-API-and-AngularJs-master
h1.c
h2.c
Hilos.c
Hola
Hola.cpp
index.html
Pas.c
Pro
ProBD
programitasDeC
protoco
puppy.sh
qt-unified-linux-x64-3.0.0-online.run
Serie3.pdf
Serie4.pdf
Shell Scripting
Vida.c
web
x0
dan15@dan15-HP-450-Notebook-PC:~/Escritorio$ chmod a+x qt-unified-linux-x64-3.0.0-online.run
dan15@dan15-HP-450-Notebook-PC:~/Escritorio$ ./qt-unified-linux-x64-3.0.0-online.run
```

Recomendación:

Conectar el cable ethernet a la computadora.





Abrimos Qt

