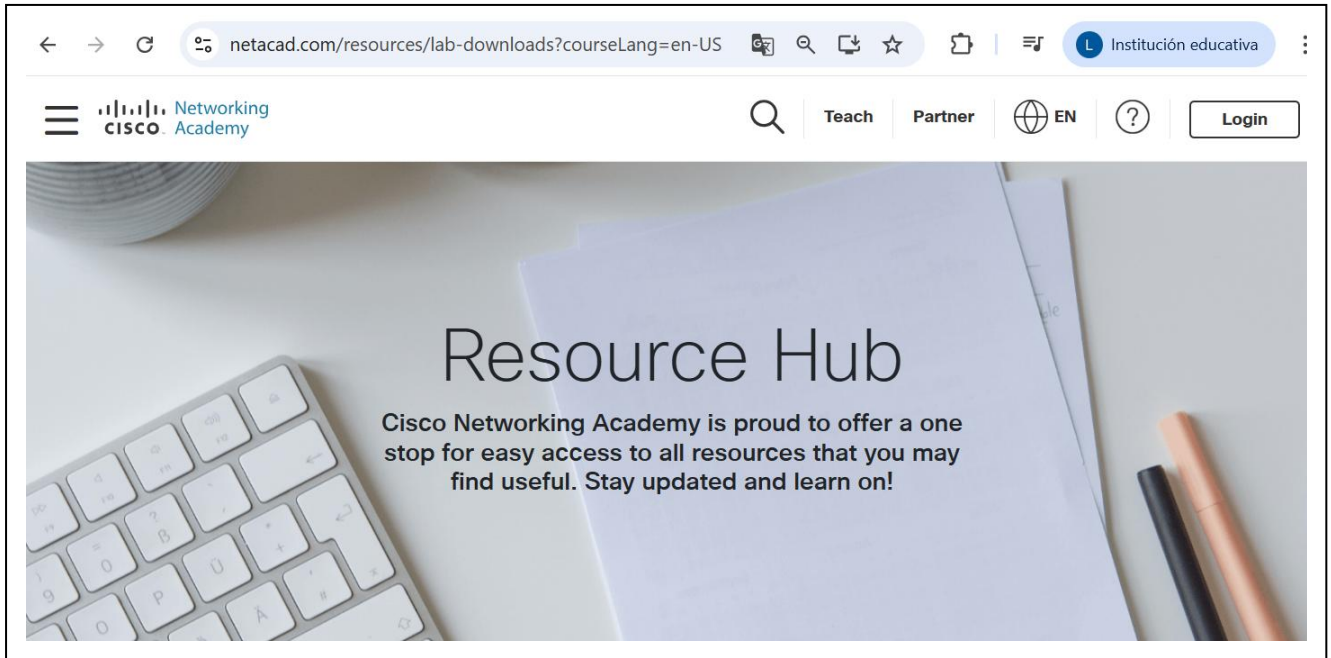


Guía de instalación de Packet Tracer

1. Ingresa a la liga:

<https://www.netacad.com/resources/lab-downloads?courseLang=en-US>

2. Da clic en el botón de **Login**




3. Coloca tu cuenta de correo:

A screenshot of the Cisco Networking Academy login page. The page is split into two main sections. The left section, titled 'Build Your Skills With Cisco', contains a paragraph about pursuing career paths through instructor-led courses and a logo for the Cisco Networking Academy. The right section, titled 'Welcome!', prompts the user to login. It includes an 'Email' input field with the text 'lperezf@tec.mx' entered. Below the input field is a link that says 'Setup or Reset Password?'. A large blue 'Login' button is positioned below the link. At the bottom of the right section, there is a text input field labeled 'Or continue with' followed by a 'Google' login button.

4. Coloca tu password de cisco:

Build Your Skills With Cisco

Pursue real career paths through instructor-led courses taught by experts and free, online courses backed by Cisco's expertise.



Welcome!


Please login to your account.

Email

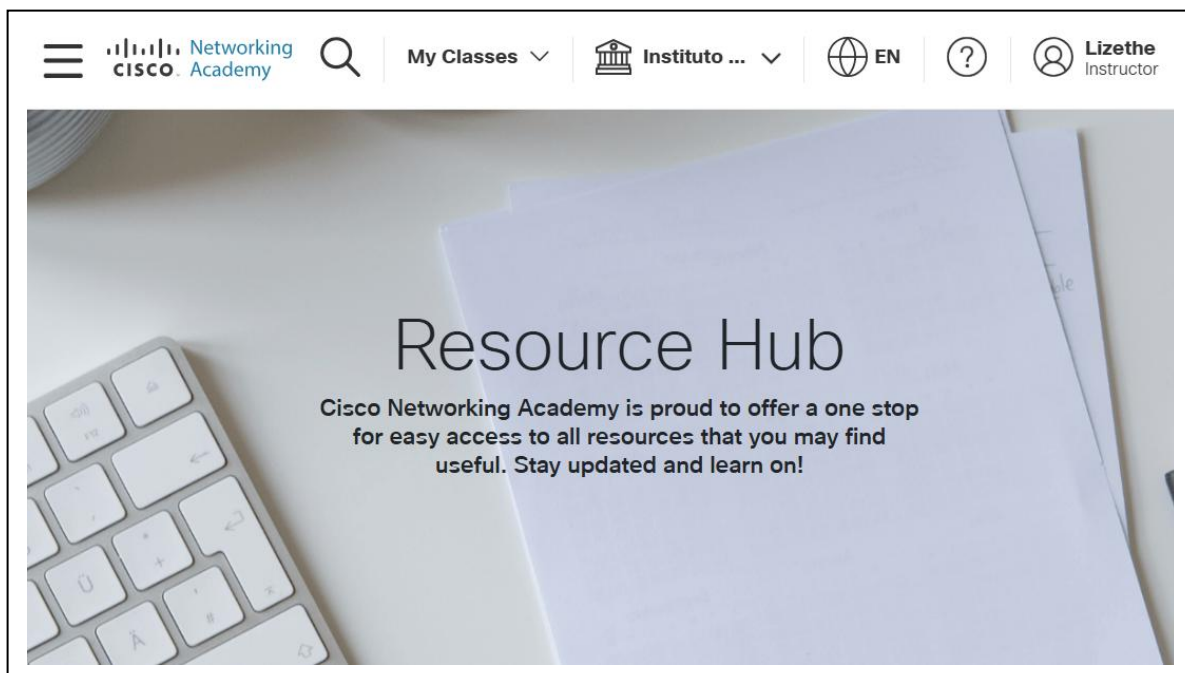
Password

[Setup or Reset Password?](#)

[Login](#)

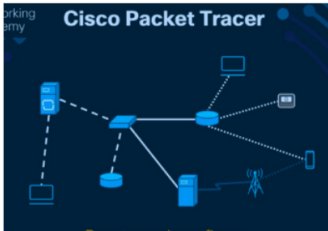
Or continue with 

En caso de que hayas olvidado tu password, da clic en **Setup or Reset Password?** o puedes continuar con tu cuenta de **Google**.



5. Instala la última versión de **Packet Tracer**

Learning Resources



Cisco Packet Tracer

Cisco Packet Tracer, an innovative network configuration simulation tool, helps you hone your networking configuration skills from your desktop. Use Packet Tracer to experiment while building, managing & securing infrastructures.

To obtain and install your copy of Cisco Packet Tracer, please follow these simple steps:

Step 1.Download the version of Packet Tracer you require.

[Packet Tracer 8.2.2 MacOS 64bit](#)

[Packet Tracer 8.2.2 Ubuntu 64bit](#)

[Packet Tracer 8.2.2 Windows 64bit](#)

Step 2.Launch the Packet Tracer install program.

Step 3.Launch Cisco Packet Tracer by selecting the appropriate icon.

Step 4.When prompted, click on Skills For All green button to authenticate.

Step 5.Cisco Packet Tracer will launch and you are ready to explore its features.

If you need more guidance, please follow the [Cisco Packet Tracer Download and Installation Instructions](#).

System Requirements:

Computer with either Windows (10, 11), MacOS (10.14 or newer) or Ubuntu (20.04, 22.04) LTS operating system, amd64(x86-64) CPU, 4 GB of free RAM, 1.4 GB of free disk space