

## Voici les étapes à suivre pour télécharger Packet Tracer :

1. Inscrivez-vous gratuitement sur le cours Getting Started with Cisco Packet Tracer pour obtenir la dernière version du logiciel :

<https://skillsforall.com/course/getting-started-cisco-packet-tracer?courseLang=en-US>

The screenshot shows the Cisco Networking Academy Catalog. At the top, there are navigation links for 'Explore', 'Search Catalog', 'Teach with us', 'EN', and 'Login'. Below the header, the breadcrumb navigation shows 'Catalog > Getting Started with Cisco Packet Tracer'. The main title is 'Getting Started with Cisco Packet Tracer'. A sub-header states 'This course is part of the Learning Collections - Cisco Packet Tracer'. The description reads: 'Your on-ramp to Cisco Packet Tracer. Get familiar with the simulation environment and download the latest version.' Underneath, it says 'LANGUAGES AVAILABLE' and lists Arabic, English, Español, Français, Português, and Українська. A dropdown menu shows 'English' is selected. To the right of the dropdown is a green button labeled 'Get Started' with a red arrow pointing to it.



2. Vous serez redirigé vers la page de création d'un nouveau compte utilisateur :

[https://auth.socialgoodplatform.com/auth/realmsskillsforall/login-actions/registration?client\\_id=b2e-marketplace&tab\\_id=GF4PBrCkKjQ](https://auth.socialgoodplatform.com/auth/realmsskillsforall/login-actions/registration?client_id=b2e-marketplace&tab_id=GF4PBrCkKjQ)

The screenshot shows the 'Skills for All with Cisco' sign-up page. The background features a silhouette of a person jumping over a city skyline at sunset. The text 'Skills for All with Cisco' is prominently displayed. Below it, the text 'Free online courses backed by Cisco's expertise and connected to real career paths.' is shown. On the right side of the page, there is a 'Sign Up' section. It includes a 'Go back' button, a 'Sign Up' button, and a 'You'll be able to start classes as soon as you sign up.' message. There is also a 'Sign up with' section with a 'Google' button and a Cisco Networking Academy button. Further down, there is a 'Create New Account' section with fields for 'Your country or region of residence' (with a 'Select country' dropdown), 'Year of Birth' (with 'Select year' and 'Select month' dropdowns), and a 'Continue' button.

Already have an account? [Log In](#)

- 3. Une fois votre compte créé, vous recevrez un courriel de confirmation pour activer votre compte et vous connecter.** Ensuite, vous pourrez télécharger gratuitement la dernière version de Packet Tracer 8.2.1 via le lien suivant :

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

The screenshot shows the Cisco Networking Academy website. At the top, there are navigation links for 'Explore' and 'Search Catalog'. On the right, there are language and user interface settings. Below the header, the title 'Learning Resources' is displayed. A large image of a network diagram titled 'Cisco Packet Tracer' is shown. To the right of the image, text provides instructions for obtaining and installing the software, listing download links for MacOS, Ubuntu, and Windows versions. It also outlines five steps for installation and includes a link to download and installation instructions. At the bottom, system requirements are listed.

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 8.2.1 MacOS 64bit](#)  
[Packet Tracer 8.2.1 Ubuntu 64bit](#)  
[Packet Tracer 8.2.1 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