



# openEuler Getting Started

## 1. Experience openEuler

START

**Experience the openEuler OS**  
Experience the openEuler OS in any of the following ways:

- Public cloud
- Virtual machine
- Hardware
- Raspberry Pi

+4

**Experience Original Open Source Projects**  
Experience a range of original open source projects in the openEuler community.

- StratoVirt**  
An enterprise-grade virtualization platform intended for cloud data centers
- A-Tune**  
An AI-based intelligent tuning engine
- iSula**  
A lightweight container solution
- secGear**  
A confidential computing security application development suite for the computing industry
- pkgship**  
A query tool that manages OS software package dependencies and provides detailed dependency graphs
- Compass-CI**  
An open source software platform for sustainable integration, building an open and complete test system
- BiSheng JDK**  
The open source version of Huawei JDK that is developed on the OpenJDK framework. It is a high-performance OpenJDK release that can be used in production environments.

+8

## 2. Sign the CLA

Sign the CLA before participating in community contributions.

**openEuler Contributor License Agreement (CLA)**

Choose a CLA based on your participation status (click the icon below).

- Individual CLA
- Corporation CLA
- Employee CLA

-3

Signing failed. Back to START.



## 4. Grow with the Community

**Community Roles**  
Everyone in the community plays an important part. Roles differ in terms of responsibilities and permissions. Grow, accumulate experience, and gain influence by contributing to the community.

**Technical Committee**  
The openEuler Technical Committee (TC) is the technical decision-making body of the openEuler community. It is responsible for technical decision-making and coordination of technical resources in the openEuler community.



## 3. Participate in the openEuler Community

**Engage in Community Contributions**  
Once you sign the CLA and join a Special Interest Group (SIG), you can start your contribution journey. Any contribution, big or small, are welcomed and valued by the community.

- Submit and Address Issues
- Contribute Code
- Participate in Non-Code Contributions
- Contribute Original Open Source Projects
- Review Code
- Contribute a Package
- Package Community Components
- Test
- Discover Community Security Issues

**Find the SIGs to Participate In**  
The openEuler community is organized into SIGs to better manage the work processes. SIGs are open to anyone, and finding your perfect SIG is the first step to contributing to community affairs.

[View SIGs](#) [Start a New SIG](#)

**Take Part in Community Activities**  
Learn about and participate in a variety of community activities.

- Meeting
- Meetups
- Live
- Summit