



# openEuler Getting Started

## 1. Experience openEuler

START

### Experience the openEuler OS

Experience the openEuler OS in any of the following ways:



Done

### Experience Original Open Source Projects

Experience a range of original open source projects of the openEuler community. [More](#)

<b>StratoVirt</b> Enterprise-class virtualization platform oriented to cloud data centers	<b>A-Tune</b> AI-based tuning engine
<b>secGear</b> Security application development kit for confidential computing	<b>iSula</b> Lightweight container solution
<b>pkgship</b> Software package dependency management with detailed dependency graphs	
<b>Compass-CI</b> Open source software platform for continuous integration (CI) with an open and comprehensive test system	<b>BiSheng JDK</b> Open source version of Huawei JDK, a high-performance, production-ready OpenJDK distribution

## 2. Sign the CLA

Sign the CLA before contributing to the community.

[openEuler Contributor License Agreement \(CLA\)](#)

A Guide to Signing the openEuler Corporation CLA

Sign the appropriate CLA based on your participation status.



Signing failed. Back to START.

Done

## 5. Grow with the Community

### Community Roles

Roles differ in terms of responsibilities and permissions. Grow, accumulate experience, and gain influence by contributing to the community. For details, see [Role Description](#).

### Technical Committee

The openEuler TC makes technical decisions and coordinates technical resources.

Done

WIN



## 4. Contribute to the openEuler Community

### Contribute Original Open Source Projects

If you want to contribute your original open source project to the openEuler community and make it a part of the openEuler releases, you can use the [mailing list](#) to schedule a Technical Committee (TC) regular meeting and apply to contribute your project to the community. Once approved, you can integrate your work into openEuler using either of the following methods:

Method 1: Develop a project in the community and integrate it into openEuler.

Method 2: Develop a project in another community and integrate it into openEuler. This is similar to adding a software package to src-openeuler.

### Contribute Code

After signing the CLA and joining a SIG, you can start your contribution journey. Any contribution, big or small, is welcomed and valued by the community.



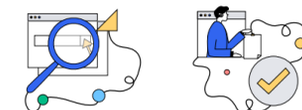
### Make Non-Code Contributions

If you are not interested in coding, you can participate in non-code contributions



## 3. Find SIGs to Participate In

The openEuler community is organized into special interest groups (SIGs) to better coordinate and manage workflows. Anyone can join a SIG, so the best way to get involved is to find one that interests you.



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