

openEuler **Getting Started**

1. Experience openEuler



Experience the openEuler OS

Experience the openEuler OS in any of the following ways:











ISO Public cloud Container Windows

Virtual image machine

Raspberry Pi

No participatio

Back to START.

Done

Done

Experience Original Open Source Projects

Experience a range of original open source More projects of the openEuler community.



StratoVirt Enterprise-class virtualization

platform oriented to cloud

A-Tune Al-based tuning engine



Security application development kit for confidential computing





Software package dependency management with detailed dependency graphs

Compass-Cl Open source software platform for continuous integration (CI) with an open and comprehensive test system



BiSheng JDK

Open source version of Huawei JDK, a high-performance, production-ready OpenJDK distribution







2. Sign the CLA

Sign the CLA before 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.







Individual CLA Corporate CLA Employee CLA

Signing failed. Done Back to START.

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.

No participation Back to START.

Done









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:

Done

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.





Package Community
Components Components



Review Code





Report Community **Security Issues**



Make Non-Code Contributions

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

openEuler Call for X

Community Forum

Success Story Writing Other Community Work

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



Blog Writing



View SIGs Start a New SIG