

Main

OpenJFX is an open source, next generation client application platform for desktop and embedded systems for use with the JDK. It is a collaborative effort by many individuals and companies with the goal of producing a modern, efficient, and fully featured toolkit for developing rich client applications. This is the open source project where we develop JavaFX.

OpenJFX is free software, licensed under the [GNU General Public License with Classpath Exception](#), just like the JDK Project. Anybody is welcome to contribute to this project, port it to other platforms or devices, or do anything else that a free software license allows you to do! We welcome patches and involvement from individual contributors or companies. See the [Community](#) section of this Wiki and the [OpenJDK How to Contribute](#) page for details on how you can become a contributor.

The OpenJFX Project is part of the OpenJDK open-source Community. The [OpenJDK Bylaws](#) and [License](#) govern our work. The OpenJFX project membership can be found on the [OpenJDK Census](#).

Quick Links

- [OpenJFX Community Site](#)
- [Download OpenJFX Builds](#)
- [Building OpenJFX](#)
- Mailing lists
 - [openjfx-dev](#) - Technical discussion related to the OpenJFX Project
 - [openjfx-discuss](#) - General discussion about OpenFX features and roadmaps
 - [openjfx-changes](#) - Mercurial changeset notification for OpenJFX repositories (openjfx/*)
- Report a Bug:
 - <http://bugs.java.com>
- Browse the Bug Database:
 - <http://bugs.openjdk.java.net>
- [Code Review Policies](#)
- Official Mercurial Repositories
 - <http://hg.openjdk.java.net/openjfx/jfx-dev/rt> - OpenJFX runtime repo
 - <http://hg.openjdk.java.net/openjfx/jfx-dev/tests> - OpenJFX tests repo (not currently maintained)
- Developer sandbox on GitHub:
 - <https://github.com/javafxports/openjdk-jfx> - GitHub Mirror of openjfx/jfx-dev/rt repo
- OTN JavaFX Forums
 - https://community.oracle.com/community/java/javafx/javafx_2.0_and_later
- JavaFX Documentation
 - [API Documentation](#)
 - [CSS Reference](#)
 - [FXML Reference](#)
 - [Developer Documentation](#) (out of date)
- Other
 - [FX Experience Blog](#)