# **WebFX Documentation**

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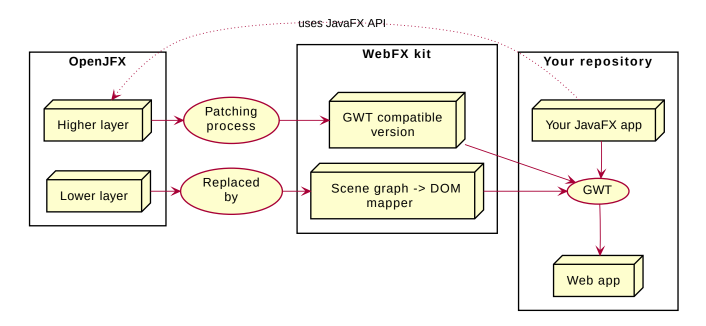
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## Introduction

#### What is WebFX?

WebFX is a JavaFX application transpiler powered by GWT. It can transpile a JavaFX application into a traditional self-contained pure JavaScript web app (with no plugin or server required for its execution in the browser).

### How it works



The webfx-kit module is the heart of WebFX. It's a modified version of OpenJFX that can be

transpiled. This is achieved by patching the higher layer of OpenJFX (which contains the main JavaFX features and API) to make it GWT compatible, and by replacing the lower layer (the graphic rendering pipeline) by a scene graph  $\rightarrow$  DOM mapper (the DOM being finally rendered by the browser).

### Limitations

The WebFX kit coverage is for now limited to the essential features of JavaFX. So to successfully compile to the web, your JavaFX app needs to meet these 2 requirements:

- use only the features covered by the WebFX kit (you can check out the JavaDoc to get an idea of this coverage)
- be compatible with GWT (no reflection, no multi-threading, no blocking code, etc...)

A JavaFX application that meets these 2 requirements is called a *WebFX application*, and it can be transpiled to the web simply by running a GWT compilation of it together with the WebFX kit.



Note for the impatient: OpenJFX is a very rich and big library (about 10MB) compared to standard JS frameworks (typically 100KB). It will take time to complete its coverage (some parts may not be possible). Thanks for your understanding. But compared to some frameworks, you can already do a lot with the current coverage.

### **Benefits**

#### Java full-stack

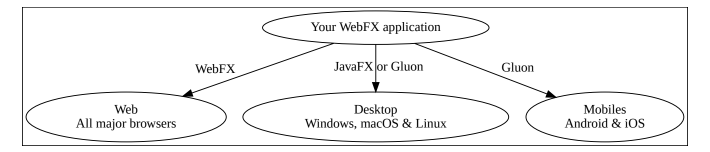
Modern web development now requires client-side technologies. WebFX should please Java developers who are looking for a Java full-stack solution. Writing your whole stack in Java is a big advantage. Not only you don't need to master other complex ecosystems such as JavaScript or TypeScript, but you can also share your common code between your backend and frontends with the Java module system, a great advantage compared to heterogeneous developments. All your stack in your familiar Java environment. This is what WebFX offers you, with an already well-known and documented UI technology: JavaFX!

#### **Performance**

#### Fast development cycles

You don't need to run regular GWT compilations like you would do with a traditional GWT development. Instead, you mainly develop, run, and debug your WebFX application directly in your preferred Java IDE with the OpenJFX runtime (like a standard JavaFX development). You transpile it only from time to time to test the web app.

### **Cross-platform**



WebFX opens the door to a full cross-platform development from a single source code base. In addition to the web platform, your WebFX application can indeed also be compiled for the desktop & mobiles thanks to the JavaFX & Gluon toolchains.

# **Getting started**

### **Prerequisite**

To develop WebFX applications, you will need the following software already installed on your development machine:

- JDK 13 or above
- Maven
- Git
- Your preferred Java IDE



Be sure that java, mvn and git are in the path of your terminal. The WebFX CLI will invoke these commands without specifying their full path.

### Introducing the WebFX CLI

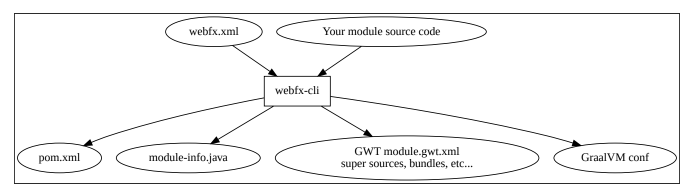
The WebFX CLI is a Command Line Interface tool that will assist you developing WebFX applications. It will create your application modules as follows:

#### Your repository

- r xxx-application (1)
- xxx-application-gluon (2)
- xxx-application-gwt (3)
- xxx-application-openifx (4)
- ① This module contains the JavaFX code of your application. It is cross-platform (not yet bound to a specific platform) and therefore not executable.
- ② This module targets the native desktop & mobile platforms. It binds your application with the OpenJFX runtime, and can call the Gluon toolchain to produce the Windows, macOS, Linux, Android & iOS native executables (depending on your OS).

- ③ This module targets the web platform. It binds your application with the WebFX kit, and can call GWT to produce the web app.
- 4 This module targets the standard desktop platform. It binds your application with the OpenJFX runtime. It is directly executable in your IDE. It can also call the standard JavaFX toolchain to produce the desktop executables (Windows, macOS or Linux) with an embed JVM.

You can create several WebFX applications in the same repository. If your application code grows, you can split your code into more modules. The WebFX CLI will help you to create and maintain all your modules. For each module, it will create and maintain your build files as follows (when applicable to the module):



Your inputs will be centralized in the WebFX module files named webfx.xml (same location as pom.xml), and the WebFX CLI will generate the rest of the build chain from these webfx.xml files. For example, a typical directive in webfx.xml will be:

```
<dependencies>
  <used-by-source-modules/>
</dependencies>
```

This directive is asking the WebFX CLI to generate the list of your dependencies from an analysis of your source code, and automatically populate the dependencies in pom.xml.

In that process, the WebFX CLI takes care of the cross-platform aspects: when a feature is platform-dependent (a different implementation exists for different platforms), the tool will pick up the right modules (those whose implementation matches the target platform). In particular, it will replace the OpenJFX modules with the WebFX kit ones when targeting the web.

### **Installing the WebFX CLI**

Since we haven't published any release at this stage yet, the way to install the WebFX CLI for now is to clone the webfx-cli repository, and build it with Maven.



We will distribute the WebFX CLI in a better way with the first official release.

#### Cloning the webfx-cli repository

```
git clone https://github.com/webfx-project/webfx-cli.git
```

SSH

```
git clone git@github.com:webfx-project/webfx-cli.git
```

#### **Building webfx-cli with Maven**

This is achieved by running the Maven *package* goal under the webfx-cli directory:

```
cd webfx-cli
mvn package
```



As previously mentioned, WebFX CLI requires JDK 13 or above to successfully compile.

This generates an executable fat jar in the target folder that we can execute with java:

```
java -jar target/webfx-cli-0.1.0-SNAPSHOT-fat.jar --help
```

#### Creating a permanent webfx alias

To easily invoke the WebFX CLI from a terminal, we need to create a permanent *webfx* alias. This is done with the following command (to run under the webfx-cli directory):

Linux

```
echo "alias webfx='java -jar $(cd "$(dirname "$1")" && pwd -P)/$(basename "$1")/target/webfx-cli-0.1.0-SNAPSHOT-fat.jar'" >> ~/.bashrc ①
source ~/.bashrc ②
```

- 1 Adding the alias to the shell profile
- 2 Applying it to the current session

macOS >= Catalina

```
echo "alias webfx='java -jar $(cd "$(dirname "$1")" && pwd -P)/$(basename "$1")/target/webfx-cli-0.1.0-SNAPSHOT-fat.jar'" >> ~/.zshrc ①
source ~/.zshrc ②
```

1 Adding the alias to the shell profile

2 Applying it to the current session

#### macOS < Catalina

```
echo "alias webfx='java -jar $(cd "$(dirname "$1")" && pwd -P)/$(basename "$1")/target/webfx-cli-0.1.0-SNAPSHOT-fat.jar'" >> ~/.bash_profile ①
source ~/.bash_profile ②
```

- 1 Adding the alias to the shell profile
- 2 Applying it to the current session

#### Windows PowerShell

```
If (!(Test-Path $profile)) { New-Item -Path $profile -Force } ①

"`r`nfunction webfx([String[]] [Parameter(ValueFromRemainingArguments)] `$params) {
    java -jar $((Get-Item .).fullName)\target\webfx-cli-0.1.0-SNAPSHOT-fat.jar `$params
}`r`n" >> $profile ②

If ($(Get-ExecutionPolicy) -eq "Restricted") { Start-Process powershell -Verb runAs
"Set-ExecutionPolicy -ExecutionPolicy RemoteSigned" -Wait } ③

. $profile ④
```

- ① Creating a PowerShell profile if it doesn't exist
- 2 Adding the alias (implemented as a function) to it
- 3 Lowering the execution policy if necessary to execute the profile
- 4 Applying it to the current session

Then you should be able to invoke the CLI tool from the terminal:

```
webfx --help
```

### Updating the WebFX CLI to the latest version

You can check for update at anytime by running:

```
webfx bump cli
```

If a new version is available, it will download it and build it.



This is the only command that uses git, and it's just a git pull of the webfx-cli repository. The tool will not call git on your own repositories.

### Creating your first WebFX app

#### Creating and initializing your repository

Let's create our first WebFX application. We need to create the repository folder and ask the WebFX CLI to initialize it, passing it the groupId, artifactId and version of our application.

```
mkdir webfx-example
cd webfx-example
webfx init org.example:webfx-example:1.0.0-SNAPSHOT
```



webfx init org.example:1.0.0-SNAPSHOT will also work as the tool takes the repository directory name as the artifactId if omitted in the command.

#### Creating your application modules

webfx create application --class org.example.webfxexample.WebFxExampleApplication
--helloWorld

#### webfx-example

- webfx-example-application
- webfx-example-application-gluon
- ¬ webfx-example-application-gwt
- webfx-example-application-openjfx

#### **Building your application**

webfx build

#### Running your application

You can run the OpenJFX version of your application with the following command:

```
webfx \ \hbox{-m webfx-example-application-openjfx run} \\
```

You can run the GWT version of your application with the following command:

webfx -m webfx-example-application-gwt run

## **Developing in your IDE**

We will give the instructions for IntelliJ IDEA, but you should be able to easily transpose them to other Java IDEs.

#### Opening the project

#### Configuring the OpenJFX application

A few explanation before going further: GWT has a different entry point than standard Java applications, but WebFX hides the hassle with a single cross-platform entry point that will correctly bootstrap your application. So the main class of a WebFX application will always be dev.webfx.platform.shared.services.boot.ApplicationBooter whatever the platform. It will find your JavaFX application because it has been automatically declared as a Java service by the WebFX CLI.



GWT normally doesn't support the Java service API, but WebFX does, because the CLI emulates it by generating a GWT super source. You can rely on this feature to declare and implement your own services. Your services can even be platform-dependent, and you can write a specific implementation for each platform. This can be a UI API, with an OpenJFX implementation, and then a GWT implementation using an alternative JS library for your web app.

#### Building and running the GWT application

#### **Making changes**

webfx update