

Spring Tools Live All the Great New Things

Martin Lippert, @martinlippert February 2024

Variants of Developer Tooling for Spring

OSS Spring Tools

- Extension for VSCode (incl. Codespaces)
- Extension for Eclipse (also as ready-to-use distribution)
- Extension for Theia

Commercial Tools

IntelliJ Ultimate Edition (by Jetbrains)



Live Demo

(Getting Started, Quick Navigation, Live Information, and more)

Where are we?

New Spring Boot releases all the time

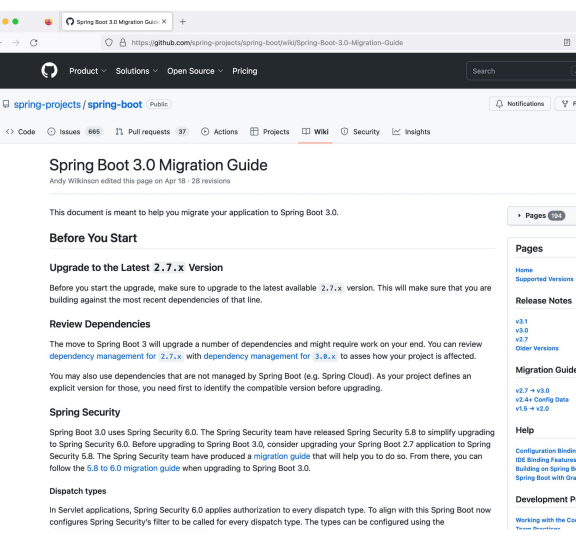
- Many patch releases all the time
- New minor release every 6 month, sometimes new major releases
- It is super important to stay up-to-date
- But it is sometimes hard to always stay up-to-date



How to upgrade?

Release Notes + Migration Guides

- You have to read everything carefully
- You need to find out what needs to be changed for your project
- You need to apply all those changes manually





Let's do something about this

(Spring Tools to the Rescue)

What is new to Spring Tools?

Let the user know

- Automatically check the versions that you use
- Show information about new versions and support ranges

Help the user to upgrade

- Migration guides written in "code"
- Looks at your project and applies necessary changes AUTOMATICALLY
- Some limitations apply



Limitations

No silver bullet

- The tools apply many changes, but not all of them
- The goal is to automate as much as possible
- There is no guarantee that you are done with the upgrade afterwards probably additional manual steps needed
 - But this will improve with every tools release of course...



Looking for feedback

Reminder: Everything that you will see is early days

- We are looking for feedback and suggestions
- If you want to get involved here, let us know

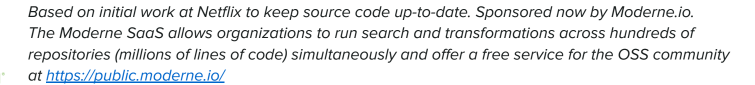


Live Demo

Under the hood

What is OpenRewrite?

- "Open-source, semantic type aware search and transformation framework."
- "OpenRewrite enables large-scale distributed source code refactoring for framework migrations, vulnerability patches, and API migrations"
- Automatically transform source code (for various purposes)
- https://docs.openrewrite.org/
- https://github.com/openrewrite





Purpose

What can OpenRewrite be used for?

- Patching CVEs
- Migrate from Java 8 to Java 11 to Java 17...
- Migrate between framework versions
- Automatically adapt code to changed APIs
- ..

 Works across various source file types (like Java Source Code, property files, YAML, other languages, etc.)



The internals

How does OpenRewrite work internally?

- Step 1: Parse source files into AST
 - Type resolution
 - Keep formatting intact
- Step 2: Run visitors on ASTs to transform them
 - Visitors contain the logic what exactly to do for the refactoring, the migration, the code fix, etc.
- Step 3: Generate source changes



Recipes

Recipes aggregate visitors

- Users deal with recipes
 - The AST visitors are an implementation detail

- Recipes are either
 - o defined using YAML, or
 - o implemented in Java



The power behind it

Recipes can be written by anyone

- OpenRewrite comes with a huge set of basic transformation recipes pre-packaged and ready-to-use
 - https://docs.openrewrite.org/reference/recipes

- It is easy to use them and write custom recipes
- Community around recipes
- Packages could bring their own recipes
 - E.g. a library contains recipes to migrate client code to a new version of the library



Another use case

Validations and Quick Fixes

- Let's now push this beyond running recipes on projects
- Let's combine this with validations/markers and code actions/quick fixes

 This goes beyond what OpenRewrite supports out-of-the-box, but it can be added on top



Validations and Quick Fixes

Something that looks like this

```
@RestController
                  public class GreetingController {
              14
                      private static final String template = "Hello, %s!";
validation
                      private final AtomicLong counter = new AtomicLong();
                      private MyService service;
             20⊝
                      @Autowired
              21
                      Greeti Remove Unnecessary @Autowired
              22
                          th Ename in file (#2 R)
              23
                                                       code action / quick fix
                                                     (implemented as a recipe)
```



Live Demo

(additional cool new things)

Resources

Spring Tools

- Downloads at: https://spring.io/tools
- GitHub: https://github.com/spring-projects/sts4/
- Contact us on Twitter: http://twitter.com/springtools4/



Thank you

@martinlippert

