

# Groovy Home

The JetGroovy plugin is now bundled with IDEA and split into two parts. The Groovy language support comes with free open-source IntelliJ IDEA Community Edition, and the Grails/Griffon support comes with Ultimate edition. No separate JetGroovy releases will be made.

## Groovy plugin summary

### Groovy Features

#### Groovy Language Features

**Highlighting** - colors, formats and folds your code to improve readability and make it easier to locate various code elements. You can also use the built-in templates to quickly modify arbitrary parts of the code

**Debugger** - debugger is completely Groovy-aware, handles mixed Groovy/Java code and supports Groovy expressions evaluation

**Compiler (groovy + java)** - supports the smart Groovy compiler, which understands both Groovy and Java code and lets you seamlessly compile mixed-language projects

**Code completion** - smart Groovy coding assistance, capable of cross-resolution between Groovy and Java classes, methods and fields

**Class search, Find usage, and Structure view** - smart navigation around Groovy and Java code which lets you jump from one part of your project to another, quickly search for methods, variables and fields declaration and usages and to track everything via advanced navigation history

**Inspections** - inspects source code and hunts various types of errors on-the-fly

**Intentions** - quick fix shortcuts to simplify your coding

**Testing** - fully integrates with JUnit and TestNG for improved automatic testing

**GroovyDoc** - lets you quickly lookup and create GroovyDoc annotations to document your code

**Gant Support** - coding assistance for Gant targets, including integration with Ivy and run configuration

**Refactoring** - transform code using the rich set of cross-language refactorings that are capable of working across Groovy and Java code. Includes [Introduce variable](#), [Inline variable](#), [Rename](#), [Extract Method](#), [Convert method parameter to map-parameter entry](#), and [dynamize invalid interface](#)

**Dynamic Methods and Properties** - mark dynamic methods and properties as supplied at runtime to eliminate syntax warnings and gain code completion

**Scripting IDE for DSL awareness**

Also:

[Execution](#), [Surround with](#), [File structure](#), [Import optimization](#) , [Builders](#)

### Grails Features

#### Grails Application Features

[[GSP support](#), [Creating grails application](#), [Creating domain classes, controllers, views, taglibs, services, scripts, jobs](#), [Providing GORM domain classes ER diagram](#)]

[Roadmap](#)

[Groovy application](#)  
[Grails application](#)

### Feedback

For feedback create issues in YouTrack