

# IDEA 13.1 EAP

## What is Early Access Program

We at JetBrains believe that making tools for developers should greatly involve listening to developers. Our Early Access Program lets development community closely participate in discussions devoted to IntelliJ IDEA and influence development planning, from early stages onwards. Early Access Program allows you to try pre-release versions of our software to evaluate features that will be added to the next release.



### Be Careful

It is important to distinguish EAP from traditional pre-release software. Please note that the quality of EAP versions may at times be way below even usual beta standards.



### Feedback

Please report errors and feature requests to our [issue tracker](#) or discuss them in [EAP users forum](#).

## What is IntelliJ IDEA 13.1?

IntelliJ IDEA 13.1 is minor update of IntelliJ IDEA 13, released at end of Q1 2014.

## Download IntelliJ IDEA 13.1

IntelliJ IDEA 13.1.6 build 135.1306, released on November 12th 2014

Download	Description
<a href="#">ideaIU-135.1306.exe</a>	Windows installer (includes bundled JRE 1.7.0_60)
<a href="#">ideaIU-135.1306.zip</a>	Windows ZIP archive (no bundled JRE)
<a href="#">ideaIU-135.1306.tar.gz</a>	Unix archive
<a href="#">ideaIU-135.1306.dmg</a>	Mac installer
<a href="#">ideaIU-135.1306-jdk-bundled.dmg</a>	Mac installer (includes bundled JRE 1.7.0_60)

This EAP build does not include a EAP license.

## Download IntelliJ IDEA 13 Community Edition

Download	Description
<a href="#">ideaIC-135.1306.exe</a>	Windows installer (includes bundled JRE 1.7.0_60)
<a href="#">ideaIC-135.1306.tar.gz</a>	Unix archive
<a href="#">ideaIC-135.1306.dmg</a>	Mac installer
<a href="#">ideaIC-135.1306-jdk-bundled.dmg</a>	Mac installer (includes bundled JRE 1.7.0_60)
<a href="#">ideaIC-135.1306-src.tar.bz2</a>	Source tarball

Plugin Development Kit: Since the open-source Community Edition was released, we no longer provide the plugin development kit as a separate download. Please see <http://www.jetbrains.org/display/IJOS/Writing+Plug-ins> for instructions on setting up a plugin development environment.

## Release Notes

[IntelliJ IDEA 13.1 135.1306 Release Notes](#)  
[IntelliJ IDEA 13.1 135.1286 Release Notes](#)  
[IntelliJ IDEA 13.1 135.1228 Release Notes](#)  
[IntelliJ IDEA 13.1 135.1146 Release Notes](#)  
[IntelliJ IDEA 13.1 135.1019 Release Notes](#)  
[IntelliJ IDEA 13.1 135.909 Release Notes](#)  
[IntelliJ IDEA 13.1 135.908 Release Notes](#)  
[IntelliJ IDEA 13.1 135.863 Release Notes](#)  
[IntelliJ IDEA 13.1 135.815 Release Notes](#)  
[IntelliJ IDEA 13.1 135.760 Release Notes](#)  
[IntelliJ IDEA 13.1 135.689 Release Notes](#)  
[IntelliJ IDEA 13.1 135.667 Release Notes](#)  
[IntelliJ IDEA 13.1 135.666 Release Notes](#)  
[IntelliJ IDEA 13.1 135.480 Release Notes](#)  
[IntelliJ IDEA 13.1 135.445 Release Notes](#)  
[IntelliJ IDEA 13.1 135.406 Release Notes](#)  
[IntelliJ IDEA 13.1 134.1445 Release Notes](#)  
[IntelliJ IDEA 13.1 134.1342 Release Notes](#)  
[IntelliJ IDEA 13.1 134.1160 Release Notes](#)

## Notable changes in IntelliJ IDEA 13.1

- [Spring Open API](#)
- [Spring](#): performance improvements for projects with many/big XML config files
- [Multiple selections in editor](#)
- [Configurable Web Browsers](#)
- [Structural Search](#) can find Java 8's lambda expressions, method handles & default methods
- [Plugins configuration redesign](#)
- [Support Windows/Linux HiDPI devices via -Dis.hidpi=true](#)
- [Editor](#): code blocks automatically indented after closing a curly brace
- 2 new Java inspections:
  - [Interface may be annotated @FunctionalInterface](#)
  - [Implicit usage of the platform's default charset](#)
- [Postfix completion](#)
- [IDEA-99943 Allow filtering thread dumps by a word in stacktrace](#)
- [javax.annotation.ParametersAreNonnullByDefault](#) supported for data flow analysis
- [OpenShift debug](#)
- [Diff](#):
  - [Go To Source](#) from older diff contents.
  - [Option to disable sync scrolling](#).
  - [Option to choose diff highlighting mode](#): by word, by line or no diff highlighting.
- [Mercurial](#):
  - [Amend commit](#).
  - [Support unnamed heads](#) in the "Branches" menu.
- [Groovy](#)
  - [Highlighting for overloaded binary operators](#).