

# IDEA 14.1 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 14.1?

IntelliJ IDEA 14.1 is minor update of IntelliJ IDEA 14, released at end of Q1 2015

## Download IntelliJ IDEA 14.1

IntelliJ IDEA 14.1.7 (build 141.3058), released on Apr 29th, 2015

Download	Description	SHA256 checksum
<a href="#">idealU-141.3058.exe</a>	Windows installer (includes bundled JRE 1.8u51)	<a href="#">idealU-141.3058.exe.sha256</a>
<a href="#">idealU-141.3058.zip</a>	Windows ZIP archive (no bundled JRE)	<a href="#">idealU-141.3058.zip.sha256</a>
<a href="#">idealU-141.3058.tar.gz</a>	Unix archive	<a href="#">idealU-141.3058.tar.gz.sha256</a>
<a href="#">idealU-141.3058.dmg</a>	Mac installer	<a href="#">idealU-141.3058.dmg.sha256</a>
<a href="#">idealU-141.3058-custom-jdk-bundled.dmg</a>	Mac installer (includes bundled JRE 1.8u40 custom build)	<a href="#">idealU-141.3058-custom-jdk-bundled.dmg.sha256</a>

## Download IntelliJ IDEA 14.1 Community Edition

Download	Description	SHA256 checksum
<a href="#">idealC-141.3058.exe</a>	Windows installer (includes bundled JRE 1.8u51)	<a href="#">idealC-141.3058.exe.sha256</a>
<a href="#">idealC-141.3058.tar.gz</a>	Unix archive	<a href="#">idealC-141.3058.tar.gz.sha256</a>
<a href="#">idealC-141.3058.dmg</a>	Mac installer	<a href="#">idealC-141.3058.dmg.sha256</a>
<a href="#">idealC-141.3058-custom-jdk-bundled.dmg</a>	Mac installer (includes bundled JRE 1.8u40 custom build)	<a href="#">idealC-141.3058-custom-jdk-bundled.dmg.sha256</a>
<a href="#">idealC-141.3058-src.tar.bz2</a>	Source tarball	<a href="#">idealC-141.3058-src.tar.bz2.sha256</a>

**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 14.1 141.3056.4 Release Notes](#)  
[IntelliJ IDEA 14.1 141.2735.5 Release Notes](#)  
[IntelliJ IDEA 14.1 141.2734.1 Release Notes](#)  
[IntelliJ IDEA 14.1 141.2552.1 Release Notes](#)  
[IntelliJ IDEA 14.1 141.2311.1 Release Notes](#)  
[IntelliJ IDEA 14.1 141.1531.2 Release Notes](#)  
[IntelliJ IDEA 14.1 141.1383.1 Release Notes](#)  
[IntelliJ IDEA 14.1 141.1192.2 Release Notes](#)  
[IntelliJ IDEA 14.1 141.1010.3 Release Notes](#)  
[IntelliJ IDEA 14.1 141.1009.5 Release Notes](#)  
[IntelliJ IDEA 14.1 141.914.3 Release Notes](#)  
[IntelliJ IDEA 14.1 141.814.3 Release Notes](#)  
[IntelliJ IDEA 14.1 141.712.1 Release Notes](#)  
[IntelliJ IDEA 14.1 141.588.1 Release Notes](#)  
[IntelliJ IDEA 14.1 141.498.1 Release Notes](#)  
[IntelliJ IDEA 14.1 141.178.9 Release Notes](#)  
[IntelliJ IDEA 14.1 141.177.4 Release Notes](#)  
[IntelliJ IDEA 14.1 141.176.5 Release Notes](#)  
[IntelliJ IDEA 14.1 141.175.3 Release Notes](#)  
[IntelliJ IDEA 14.1 141.104.1 Release Notes](#)  
[IntelliJ IDEA 14.1 141.2.2 Release Notes](#)  
[IntelliJ IDEA 14.1 140.2683.2 Release Notes](#)  
[IntelliJ IDEA 14.1 140.2493.5 Release Notes](#)  
[IntelliJ IDEA 14.1 140.2285.5 Release Notes](#)

## Notable changes in IntelliJ IDEA 14.1

- General
  - Debugger
    - Debugging for decompiled code (when line number information is available)
    - The option to show variable values in Debugger in hex
  - Editor
    - Adding multiple selections with the mouse
    - The Go to Declaration action on declarations shows usages
    - Faster performance for files with very long lines
    - New option for custom backspace key behaviour
    - Links in JavaDocs and comments are clickable now
    - The option “Copy as rich text by default”
  - Refactorings
    - The improved Extract Method refactoring (smarter duplicate detection and automatic @NotNull/@Nullable annotation inference)
    - The new Extract Functional Parameter refactoring
    - The option of the Safe Delete refactoring for deleting a method parameter within call hierarchy
    - The option of the Make Static refactoring for making static non-static methods referenced from the original method
    - The cascade Safe Delete refactoring for methods referenced only within the call hierarchy
    - The option to generate equals/hashCode and getters/setters via velocity templates
  - User interface
    - The HiDPI support for Windows/Linux (scaled icons/font-size, no blur)
    - The brand new distraction free mode: no toolbars; no tool windows; no editor tabs; the code is center-aligned; etc. To turn on, click View Enter Distraction Free Mode.
  - Gradle
    - The reworked Gradle tool window: view tasks, dependencies and configured run configuration; toolbar with important actions; assign shortcuts for tasks; run custom commands with code completion, etc.
  - Version control
    - Log viewer
      - Filtering by repository
      - Better distinguishing commits from different repositories
    - The annotation coloring now indicates the date of changes: green for recent changes and red for older changes.
    - The Annotate Revision and Annotate Previous Revision actions in the Annotate page
  - Misc
    - Initial support for JDK 9 (and its new modular structure)
    - Project level file templates
    - Coding assistance for editing toString, equals/hashCode and getters/setters templates
    - The option to use HTTPS for updates and plugin downloads
- Languages and frameworks
  - Spring
    - Initial support for Spring Boot (the work is still in progress, your feedback is appreciated)
  - Docker
    - The Docker integration is also in progress: image/container management and deployment tools. More details coming soon
  - Groovy

- The Groovy-Eclipse compiler integration
- Faster compilation
- Nashorn
  - Code completion of Java members; correct type evaluation for Java.type and Java.extends calls; resolving and code completion for Nashorn-generated properties (based on Java getters and setters).
  - The option in the Find usages dialog to skip Java references from JavaScript
- Web development
  - Reworked JavaScript support (not visible at first sight, but affects the response time). Your feedback is appreciated if you find any unresolved or red code.
  - Source map support and advanced trace search for spy-js
  - The debugger for Firefox [is back](#)
  - A new cool option for synced editing of both opening and closing HTML tags (Preferences/Settings Editor General Smart Keys "Simultaneous <tag></tag> editing")