

Early Access Program

RubyMine - The Most Advanced Ruby and Rails IDE



THIS IS AN EARLY ACCESS VERSION OF THE PRODUCT . YOU EXPRESSLY ACKNOWLEDGE THAT THIS VERSION OF THE PRODUCT MAY NOT BE RELIABLE , MAY NOT WORK AS INTENDED AND MAY CONTAIN ERRORS . ANY USE OF THE EAP PRODUCT IS AT YOUR OWN RISK .

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 our products 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.

i 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. If you are looking for a stable version of RubyMine, please, [visit our site](#) .

RubyMine 2019.1.2 RC (build 191.7479.47) built on June 7, 2019

Mac installer	RubyMine-191.7479.47.dmg
Windows installer	RubyMine-191.7479.47.exe
Windows ZIP	RubyMine-191.7479.47.zip
Unix archive	RubyMine-191.7479.47.tar.gz

Download stable version [RubyMine 2019.1](#) from our site ([release notes](#))

Follow product updates on [Twitter](#) or select the Early Access Program channel for updates in the IDE ([Preferences](#) | [Appearance & Behavior](#) | [System Settings](#) | [Updates](#)) to be notified when the next Early Access Program build is available.

Get more information about [RubyMine features](#), [stable releases](#), [purchase options](#) or download the latest release version on our [website](#) .

Useful Resources

- [Learn page](#): must-read articles, must-watch videos, and useful links
- [YouTube playlist](#): features demos and overview videos
- [Blog](#): release notes, tips'n'tricks articles and tutorials
- [Twitter](#): product announcements
- [Tracker](#): bug reports and feature requests
- [Slack](#): questions, discussions and experience sharing



Works on Mac, Windows and
Linux