



Adobe ColdFusion Builder (2016 release)

Get a robust IDE for web and mobile application development



The 2016 release of Adobe ColdFusion Builder offers you a unique solution to develop, test, debug and deploy mobile applications. Use the new security code analyzer to automatically detect vulnerabilities and potential security breaches. Boost your productivity with several built-in features that aid every aspect of the development workflow.

Develop faster—Make the most of your time with a host of features that help you speed up repetitive tasks, program faster, and search and navigate code more conveniently.

Create mobile applications—Get a head start in the fast-growing market for mobile apps and browser-based mobile applications. Easily develop, test, debug and deploy mobile applications.

Prevent errors and secure code—Maintain the integrity of your code with smart features that help identify and reduce errors, including vulnerabilities and potential security breaches. Use debugging features, preview capabilities, refactoring and more to ensure code quality.

Manage your ColdFusion server—Take advantage of extensions, remote project support, integrated server management, a log viewer and other features to streamline your work.

Customize your environment—Work how you work best. Customize shortcuts, easily format and reuse code and expand functionality with powerful extensions.

System Requirements

Windows

- Microsoft® Windows 7, Windows 8 or Windows 8.1
- 2 GHz or faster processor, 1 GB of RAM (2 GB recommended), 2.5 GB of available hard-disk space (3 GB recommended), DVD-ROM drive
- Java™ Virtual Machine: Oracle JRE 1.7 (32 bit JVM for 32-bit Eclipse and 64-bit JVM for 64-bit Eclipse™)
- Eclipse 4.3.2 (32 bit or 64 bit) for plug-in installation

Mac OS

- Mac OS X v10.8 or v10.9
- Intel® processor, 1 GB of RAM (2 GB recommended), 2.5 GB of available hard-disk space (3 GB recommended), DVD-ROM drive
- Java Virtual Machine: Oracle JRE 1.7
- Eclipse 4.3.2 (64 bit) for plug-in installation

Linux

- RHEL 6.X, Ubuntu 13.X
- 1 GB of RAM (2 GB recommended), 2.5 GB of available hard-disk space (3 GB recommended), DVD-ROM drive
- Java Virtual Machine: Oracle JRE 1.7
- Eclipse 4.3.2 (32 or 64 bit) for plug-in installation

Top reasons to buy Adobe ColdFusion Builder (2016 release)

Security code analyzer [NEW]—Use the new security code analyzer to scan existing application code to automatically detect vulnerabilities and potential security breaches. Identify the exact vulnerable code, type of vulnerability and severity level, and mitigate the vulnerability with the suggestion provided.

Smart tab assist [EXISTING]—Quickly navigate to the next logical tag, function or control statement within your code using keyboard shortcuts.

Advanced find and replace [EXISTING]—Easily search your application for specific tags, attributes and text, regardless of file location. Use regular expressions for more complex text searches.

Intelligent code assist [EXISTING]—Accelerate your application development with intelligent, ordered code assist for CFML, CFScript, HTML, JavaScript and CSS. Get code assist even for third-party JavaScript libraries included in your web application.

CFML-based mobile app development [EXISTING]—Leverage the productivity features of the 2016 release of ColdFusion Builder to develop mobile apps. Use built-in integration with Adobe PhoneGap Build to easily and quickly deliver them as installed apps that run on iOS and Android devices.

On-device debugging [EXISTING]—Use the unique on-device debugging capabilities to identify and fix errors in installed apps as well as browser-based mobile applications. Remotely connect a mobile device to ColdFusion Builder and simulate actual usage on the device by stepping through application code.

Multidevice inspection [EXISTING]—Inspect the look and feel of mobile and web applications on multiple devices using the built-in Weinre server. Modify the properties of elements using ColdFusion Builder, and see the changes take effect in real time in the mobile app.

Refactoring [EXISTING]—Speed up your CFML application development thanks to automatic restructuring of code when you rename a CFC, function or variable.

Application start page [EXISTING]—Simplify running and debugging of your applications by providing a start page to be executed first.

ColdFusion framework support [EXISTING]—Kick-start application development using extensions for your preferred ColdFusion frameworks.

Integrated FTP and SFTP support [EXISTING]—Deploy applications faster from the IDE by transferring code directly to the production or staging server.

Remote project support [EXISTING]—Improve intra-team collaboration by making a shared codebase available to all team members through remote project support.

Customizable keyboard shortcuts [EXISTING]—Create customized keyboard shortcuts, modify existing shortcuts and import or export keyboard bindings to access frequent actions in the IDE.

Code formatting [EXISTING]—Apply code formatting to a project, folder, file or block of code based on personalized, predefined rules.

Extensibility via CFML [EXISTING]—Expand functionality by creating extensions written in CFML. Attach menus to Remote Development Services (RDS) and projects, access the file system and data sources during execution, and augment code assist with customized code hinting.

For more information

Product details :

www.adobe.com/products/coldfusion

Upgrade details :

www.adobe.com/products/coldfusion/upgrade



Adobe

Adobe Systems Incorporated
345 Park Avenue
San Jose, CA 95110-2704
USA
www.adobe.com

Adobe, the Adobe logo, ColdFusion and ColdFusion Builder are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. All other trademarks are the property of their respective owners.

© 2016 Adobe Systems Incorporated. All rights reserved.

xxxxxxxx xx