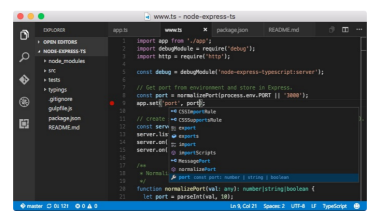
## Visual Studio Code - Open Source



VS Code is a new type of tool that combines the simplicity of a code editor with what developers need for their core edit-build-debug cycle. Code provides comprehensive editing and debugging support, an extensibility model, and lightweight integration with existing tools.

VS Code is updated monthly with new features and bug fixes. You can download it for Windows, Mac and Linux on VS Code's website. To get the latest releases everyday, you can install the Insiders version of VS Code. This builds from the master branch and is updated at least daily.



The vscode repository is where we do development and there are many ways you can participate in the project, for example:

- How to build and run from source
- The development workflow, including debugging and running tests
- Coding Guidelines
- Submitting pull requests

This project has adopted the Microsoft Open Source Code of Conduct. For more information see the Code of Conduct FAQ or contact opencode@microsoft.com with any additional questions or comments.

## Feedback

- Ask a question on Stack Overflow.
- Request a new feature on GitHub.
- Vote for popular feature requests.
- File a bug in GitHub Issues.
- Tweet us with other feedback.

## **Related Projects**

Many of the core components and extensions to Code live in their own repositories on GitHub. For example, the node debug adapter and the mono debug adapter.

For a complete list, please see the Related Projects page on our wiki.

## License

Copyright (c) Microsoft Corporation. All rights reserved.

Licensed under the MIT License.