Docs

Overview

SETUP

GET STARTED

USER GUIDE

SOURCE CONTROL

TERMINAL

LANGUAGES

NODE.JS / JAVASCRIPT

TYPESCRIPT

PYTHON

JAVA

C++

DOCKER

DATA SCIENCE

AZURE

REMOTE

DEV CONTAINERS

Getting Started

Visual Studio Code is a lightweight but powerful source code editor which runs on your desktop and is available for Windows, macOS and Linux. It comes with built-in support for JavaScript, TypeScript and Node.js and has a rich ecosystem of extensions for other languages and runtimes (such as C++, C#, Java, Python, PHP, Go, .NET). Begin your journey with VS Code with these introductory videos.

Visual Studio Code in Action

```
var server = express();
     server.use(bodyParser.json);
7
     server.g

  get (property) Application.get: ((name: string)... ①

             10
11

    ⇔ engine

12

    length

    merge

13
14

    purge

15

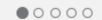
    settings

    ★ toString

16
17
```

Intelligent Code Completion

Code smarter with IntelliSense - completions for variables, methods, and imported modules.



GETTING STARTED

VS Code in Action

Top Extensions

First Steps

Keyboard Shortcuts

Downloads

Privacy

Tweet this link

Subscribe

Ask questions

Follow @code

Request features

Report issues

Watch videos