

# VSCode Settings

This JSON file contains various VS Code settings that customize the editor's behavior and appearance. Here's a brief overview of what each setting does:

- `eslint.autoFixOnSave`: Automatically fixes ESLint issues when saving a file.
- `java.errors.incompleteClasspath.severity`: Configures how VS Code handles incomplete Java classpath errors. In this case, it ignores them.
- `files.associations`: Associates specific file extensions with languages for syntax highlighting and language support.
- `emmet.syntaxProfiles`: Defines syntax profiles for Emmet abbreviations in specific file types.
- `editor.suggestSelection`: Determines how suggestions are selected in the editor.
- `vsintellicode.modify.editor.suggestSelection`: Modifies the editor's suggestion selection behavior using VS IntelliCode.
- `git.ignoreMissingGitWarning`: Disables the warning for missing Git repositories.
- `python.jediEnabled`: Disables Jedi as the completion engine for Python (Pylance is preferred).
- `editor.codeActionsOnSave`: Specifies code actions to run on save, such as ESLint fixes.
- `python.languageServer`: Sets the Python language server to Pylance.
- `editor.renderWhitespace`: Controls how whitespace is rendered in the editor.
- `workbench.editorAssociations`: Associates file patterns with specific editors.
- `debug.console.fontSize`: Sets the font size for the debug console.
- `terminal.integrated.fontSize`: Sets the font size for the integrated terminal.
- `terminal.integrated.shell.osx`: Specifies the shell to use on macOS.
- `explorer.confirmDelete`: Disables confirmation dialogs when deleting files in the Explorer.
- `ruby.codeCompletion`: Sets the code completion engine for Ruby.
- `ruby.intellisense`: Configures Ruby IntelliSense.
- `C_Cpp.updateChannel`: Sets the update channel for the C/C++ extension.
- `editor.formatOnType`: Enables formatting as you type.
- [Log]: Specific editor settings for files identified as "Log".
- `files.exclude`: Excludes specified files and folders from the Explorer.
- `redhat.telemetry.enabled`: Enables or disables Red Hat telemetry.
- `java.configuration.runtimes`: Configures Java runtime environments.
- `java.debug.settings.vmArgs`: Sets VM arguments for Java debugging.
- `mssql.connections`: Stores connection information for MSSQL databases.

```
{  
  "eslint.autoFixOnSave": true,  
  "java.errors.incompleteClasspath.severity": "ignore",  
  "files.associations": {  
    "*.vue": "vue",  
    "*.wpy": "vue",  
  }  
}
```

```

    "*.wxml": "html",
    "*.wxss": "css",
    "*.rb": "ruby"
},
"emmet.syntaxProfiles": {
    "vue-html": "html",
    "vue": "html"
},
"editor.suggestSelection": "first",
"vsintellicode.modify.editor.suggestSelection": "automaticallyOverrodeDefaultValue",
"git.ignoreMissingGitWarning": true,
"python.jediEnabled": false,
"editor.codeActionsOnSave": {
    "source.fixAll.eslint": "explicit"
},
"python.languageServer": "Pylance",
"editor.renderWhitespace": "none",
"workbench.editorAssociations": {
    "*.ipynb": "jupyter-notebook"
},
"debug.console.fontSize": 13,
"terminal.integrated.fontSize": 14,
"terminal.integrated.shell.osx": "/bin/zsh",
"explorer.confirmDelete": false,
"ruby.codeCompletion": "rcodetools",
"ruby.intellisense": "rubyLocate",
"C_Cpp.updateChannel": "Insiders",
"editor.formatOnType": true,
"[Log]": {
    "editor.wordWrap": "off"
},
"files.exclude": {
    "**/.classpath": true,
    "**/.project": true,
    "**/.settings": true,
    "**/.factorypath": true
},
"redhat.telemetry.enabled": true,
"java.configuration.runtimes": [],
"java.debug.settings.vmArgs": "-ea",

```

```

"mssql.connections": [
  {
    "server": "{{put-server-name-here}}",
    "database": "{{put-database-name-here}}",
    "user": "{{put-username-here}}",
    "password": "{{put-password-here}}"
  }
],
"notebook.cellToolbarLocation": {
  "default": "right",
  "jupyter-notebook": "left"
},
"java.home": "",
"java.saveActions.organizeImports": true,
"java.jdt.ls.vmargs": "-XX:+UseParallelGC -XX:GCTimeRatio=4 -XX:AdaptiveSizePolicyWeight=90 -Dsun.zip.d...
"editor.accessibilitySupport": "off",
"security.workspace.trust.untrustedFiles": "newWindow",
"explorer.confirmDragAndDrop": false,
"workbench.colorTheme": "One Monokai",
"C_Cpp.clang_format_fallbackStyle": "WebKit",
"editor.unicodeHighlight.nonBasicASCII": false,
"files.autoSave": "afterDelay",
"grammarly.files.include": [
  "**/*.md"
],
"editor.inlineSuggest.enabled": true,
"github.copilot.enable": {
  "*": true,
  "yaml": true,
  "plaintext": false,
  "markdown": false
},
"yaml.customTags": [
  "!And",
  "!And sequence",
  "!If",
  "!If sequence",
  "!Not",
  "!Not sequence",
  "!Equals",
]

```

```

    "!Equals sequence",
    "!Or",
    "!Or sequence",
    "!FindInMap",
    "!FindInMap sequence",
    "!Base64",
    "!Join",
    "!Join sequence",
    "!Cidr",
    "!Ref",
    "!Sub",
    "!Sub sequence",
    "!GetAtt",
    "!GetAZs",
    "!ImportValue",
    "!ImportValue sequence",
    "!Select",
    "!Select sequence",
    "!Split",
    "!Split sequence"
],
"editor.wordWrap": "on",
"[python]": {
    "editor.defaultFormatter": "ms-python.autopep8"
},
"python.formatting.provider": "none",
"git.openRepositoryInParentFolders": "never",
"window.zoomLevel": 1,
"editor.fontSize": 13,
"debug.onTaskErrors": "abort",
"C_Cpp.errorSquiggles": "disabled",
"cmake.showOptionsMovedNotification": false,
"editor.formatOnSave": true,
"autopep8.args": [
    "\"autopep8.args\" = [\"--max-line-length\", \"120\"]"
],
"dart.flutterSdkPath": "/Users/lzwjava/bin/flutter",
"tabnine.experimentalAutoImports": true,
}

```