

## Haxe externs for Visual Studio Code - API documentation (../)

Filter (Ctrl+P)

## vscode

Vscode (https://vshaxe.github.io/vscode-extern/vscode/../Vscode.html)

VscodeAuthentication (https://vshaxe.github.io/vscode-extern/vscode/../VscodeAuthentication.html)

VscodeCommands (https://vshaxe.github.io/vscode-extern/vscode/../VscodeCommands.html)

VscodeComments (https://vshaxe.github.io/vscode-extern/vscode/../VscodeComments.html)

VscodeDebug (https://vshaxe.github.io/vscode-extern/vscode/../VscodeDebug.html)

VscodeEnv (https://vshaxe.github.io/vscode-extern/vscode/../VscodeEnv.html)

VscodeExtensions (https://vshaxe.github.io/vscode-extern/vscode/../VscodeExtensions.html)

VscodeLanguages (https://vshaxe.github.io/vscode-extern/vscode/../VscodeLanguages.html)

VscodeLanguagesGetDiagnosticsReturn (https://vshaxe.github.io/vscode-

extern/vscode/../VscodeLanguagesGetDiagnosticsReturn.html)

VscodeProposed (https://vshaxe.github.io/vscode-extern/vscode/../VscodeProposed.html)

VscodeScm (https://vshaxe.github.io/vscode-extern/vscode/../VscodeScm.html)

VscodeTasks (https://vshaxe.github.io/vscode-extern/vscode/../VscodeTasks.html)

VscodeWindow (https://vshaxe.github.io/vscode-extern/vscode/../VscodeWindow.html)

VscodeWorkspace (https://vshaxe.github.io/vscode-extern/vscode/../VscodeWorkspace.html)

typedef

View source (https://github.com/vshaxe/vscode-extern/blob/master/src/vscode/GlobPattern.hx)

## **GlobPattern**

package vscode (../vscode/index.html)

A file glob pattern to match file paths against. This can either be a glob pattern string (like  $**/*.\{ts,js\}$ ) or a relative pattern.

Glob patterns can have the following syntax: \* to match one or more characters in a path segment ? to match on one character in a path segment \*\* to match any number of path segments, including none {} to group conditions (e.g. \*\*/\*.{ts,js} matches all TypeScript and JavaScript files) [] to declare a range of characters to match in a path segment (e.g., example.[0-9] to match on example.0, example.1, ...) [!...] to negate a range of characters to match in a path segment (e.g., example.[10-9] to match on example.a, example.b, but not example.0)

Note: a backslash  $(\ \ )$  is not valid within a glob pattern. If you have an existing file path to match against, consider to use the relative pattern support that takes care of converting any backslash into slash. Otherwise, make sure to convert any backslash to slash when creating the glob pattern.

## **Alias**

alias for EitherType<String, vscode.RelativePattern (../vscode/RelativePattern.html)>

This documentation is generated for version 1.52.0 © 2020 https://github.com/vshaxe/ (https://github.com/vshaxe/)