### **■** Documentation

Language: Swift

<u>Hummingbird</u> / <u>FileIO</u> / writeFile(contents:path:context:)

Instance Method

# writeFile(contents:path:context:)

Write contents of AsyncSequence of buffers to file

```
func writeFile<AS>(
    contents: AS,
    path: String,
    context: some RequestContext
) async throws where AS: AsyncSequence, AS.Element == ByteBuffer
```

# **Parameters**

#### contents

AsyncSequence of buffers to write.

## path

Path to write to

#### context

Request Context