

Language: Swift

<u>HummingbirdHTTP2</u> / <u>TLSChannelConfiguration</u> / init(tlsConfiguration:customAsyncVerificationCallback:)

Initializer

init(tlsConfiguration:customAsync VerificationCallback:)

Initialize TLSChannel.Configuration

```
init(
    tlsConfiguration: TLSConfiguration,
    customAsyncVerificationCallback: @escaping ([NIOSSLCertificate]) async t
Result
)
```

Discussion

For details on custom callback see swift-nio-ssl documentation https://swiftpackageindex.com/apple/swift-nio-ssl/main/documentation/niossl/niosslcustomverificationcallback

- · tlsConfiguration: TLS configuration
- customAsyncVerificationCallback: A custom verification callback that allows completely overriding the certificate verification logic of BoringSSL.