

[Accelerate](#) / BNNSGraphContextSetMessageLogMask(_:_:)

Function

BNNSGraphContextSetMessageLog Mask(_:_:)

Sets mask for log messages that are logged (either via `os_log` or the user specified callback)

iOS 18.0+ | iPadOS 18.0+ | Mac Catalyst 18.0+ | macOS 15.0+ | tvOS 18.0+ | visionOS 2.0+ | watchOS 11.0+

```
func BNNSGraphContextSetMessageLogMask(  
    _ context: bnns_graph_context_t,  
    _ log_level_mask: UInt32  
) -> Int32
```

Discussion

- `context`: context to set callbacks for
- `log_level_mask`: bitmask of levels to log for (Default is `BNNSGraphMessageLevelUnsupported` | `BNNSGraphMessageLevelWarning` | `BNNSGraphMessageLevelError`)

See Also

Specifying a graph's compile-time message callback

```
func BNNSGraphCompileOptionsSetMessageLogMask(bnns_graph_compile  
_options_t, UInt32)
```

Sets the mask for compile-time messages.

```
struct BNNSGraphMessageLevel
```

Constants that specify the mask for compile-time messages.

```
func BNNSGraphCompileOptionsSetMessageLogCallback(bnns_graph_compile_options_t, bnns_graph_compile_message_fn_t, UnsafeMutablePointer<bnns_user_message_data_t>?)
```

Specifies a customized callback function that reports compile-time messages.

```
typealias bnns_graph_compile_message_fn_t
```

The graph compile-message logging callback function.

```
struct bnns_user_message_data_t
```

Additional user-defined logging argument for message-logging callbacks.