

absl::log_internal
::LogMessage



```
graph BT; A["absl::log_internal::LogMessageQuietlyFatal"] --> B["absl::log_internal::LogMessage"]
```

The diagram illustrates an inheritance relationship between two C++ classes. At the bottom is a gray rectangular box containing the text 'absl::log_internal' followed by '::LogMessageQuietlyFatal' on the next line. At the top is a white rectangular box with a black border containing the text 'absl::log_internal' followed by '::LogMessage' on the next line. Two blue arrows originate from the top edge of the gray box and point upwards to the bottom edge of the white box, indicating that 'absl::log_internal::LogMessageQuietlyFatal' inherits from 'absl::log_internal::LogMessage'.

absl::log_internal
::LogMessageQuietlyFatal