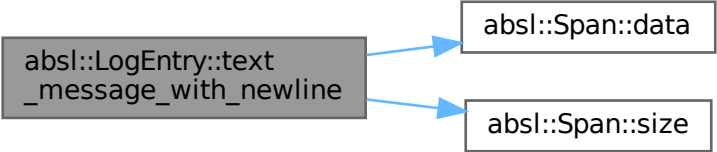


absl::LogEntry::text  
\_message\_with\_newline



```
graph LR; A["absl::LogEntry::text  
_message_with_newline"] --> B["absl::Span::data"]; A --> C["absl::Span::size"];
```

The diagram consists of a central gray rectangular box on the left containing the text 'absl::LogEntry::text' and '\_message\_with\_newline' on two lines. From the right side of this box, two blue arrows point to two separate white rectangular boxes on the right. The top white box contains the text 'absl::Span::data' and the bottom white box contains the text 'absl::Span::size'. All boxes have a thin black border.

absl::Span::data

absl::Span::size