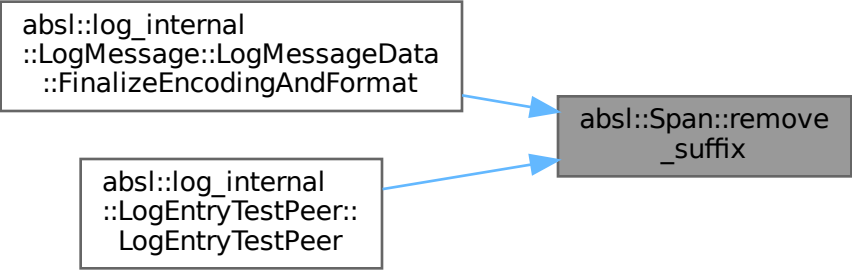


absl::log_internal
::LogMessage::LogMessageData
::FinalizeEncodingAndFormat

absl::log_internal
::LogEntryTestPeer::
LogEntryTestPeer

absl::Span::remove
_suffix



```
graph LR; A["absl::log_internal  
::LogMessage::LogMessageData  
::FinalizeEncodingAndFormat"] --> C["absl::Span::remove  
_suffix"]; B["absl::log_internal  
::LogEntryTestPeer::  
LogEntryTestPeer"] --> C;
```

The diagram consists of three rectangular boxes. Two boxes on the left are white with black borders, and one box on the right is solid gray. Two blue arrows originate from the right side of the two white boxes and point towards the left side of the gray box. The top white box contains three lines of text: 'absl::log_internal', '::LogMessage::LogMessageData', and '::FinalizeEncodingAndFormat'. The bottom white box contains three lines of text: 'absl::log_internal', '::LogEntryTestPeer::', and 'LogEntryTestPeer'. The gray box contains two lines of text: 'absl::Span::remove' and '_suffix'.