

spdlog::details::log\_msg

```
graph BT; A[spdlog::details::log_msg] --> B[spdlog::details::log_msg_buffer]; B --> C[spdlog::details::async_msg];
```

The diagram illustrates a data flow or dependency between three spdlog-related classes. At the top is a box labeled 'spdlog::details::log\_msg'. A blue arrow points from a middle box labeled 'spdlog::details::log\_msg\_buffer' up to the top box. Another blue arrow points from a bottom box labeled 'spdlog::details::async\_msg' up to the middle box. The bottom box is shaded gray, while the others are white with black borders.

spdlog::details::log  
\_msg\_buffer

spdlog::details::async\_msg