

absl::log\_internal  
::WriteEntryToStderr  
::operator()

absl::log\_internal  
::WriteEntryToStderr  
::operator()

absl::status\_internal  
::StatusRep::ToString

absl::CHexEscape

```
graph LR; A["absl::log_internal::WriteEntryToStderr::operator()"] --> D["absl::CHexEscape"]; B["absl::log_internal::WriteEntryToStderr::operator()"] --> D; C["absl::status_internal::StatusRep::ToString"] --> D;
```

The diagram illustrates a dependency or call relationship. Three source functions, each enclosed in a white box with a black border, are positioned on the left. Blue arrows originate from the right side of each box and point towards a single target function, 'absl::CHexEscape', which is enclosed in a gray box with a black border on the right. The top and middle source boxes contain identical text: 'absl::log\_internal', 'absl::WriteEntryToStderr', and 'absl::operator()'. The bottom source box contains 'absl::status\_internal', 'absl::StatusRep::', and 'absl::ToString'.