

absl::status_internal
::StatusRep::ErasePayload

absl::status_internal
::StatusRep::GetPayload

absl::status_internal
::StatusRep::SetPayload

absl::optional::value

```
graph LR; A["absl::status_internal::StatusRep::ErasePayload"] --> D["absl::optional::value"]; B["absl::status_internal::StatusRep::GetPayload"] --> D; C["absl::status_internal::StatusRep::SetPayload"] --> D;
```

The diagram illustrates the relationship between three methods of the `absl::status_internal::StatusRep` class and the `absl::optional::value` type. Three light blue arrows originate from the right side of the three boxes on the left and point to the left side of the gray box on the right. The top box is labeled `absl::status_internal::StatusRep::ErasePayload`, the middle box is labeled `absl::status_internal::StatusRep::GetPayload`, and the bottom box is labeled `absl::status_internal::StatusRep::SetPayload`. The gray box on the right is labeled `absl::optional::value`.