

absl::status_internal
::StatusRep::ErasePayload

absl::status_internal
::StatusRep::GetPayload

absl::status_internal
::StatusRep::SetPayload

absl::status_internal
::FindPayloadIndexByUrl

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

The diagram illustrates a dependency or relationship between four functions. On the left, three white rectangular boxes are stacked vertically. Each box contains the text 'absl::status_internal' on the first line and a specific member function on the second line: '::StatusRep::ErasePayload', '::StatusRep::GetPayload', and '::StatusRep::SetPayload' respectively. On the right, a single gray rectangular box contains the text 'absl::status_internal' on the first line and '::FindPayloadIndexByUrl' on the second line. Three blue arrows originate from the right side of each white box and point towards the left side of the gray box, indicating that the three functions on the left are related to or depend on the function on the right.