

absl::internal_statusor
::StatusOrData::operator=

absl::internal_statusor
::StatusOrData::operator=

absl::internal_statusor
::StatusOrData::AssignStatus

```
graph LR; A[absl::internal_statusor::StatusOrData::operator=] --> C[absl::internal_statusor::StatusOrData::AssignStatus]; B[absl::internal_statusor::StatusOrData::operator=] --> C;
```

The diagram illustrates a mapping from two overloaded `operator=` functions to a single `AssignStatus` function. On the left, two white rectangular boxes, each containing the text `absl::internal_statusor::StatusOrData::operator=`, represent the overloaded operators. Blue arrows point from each of these boxes to a single gray rectangular box on the right, which contains the text `absl::internal_statusor::StatusOrData::AssignStatus`. This visualizes how the `AssignStatus` method is the underlying implementation for both assignment operators.