

absl::inlined_vector
_internal::Storage::Assign

absl::inlined_vector
_internal::Storage::Erase

absl::inlined_vector
_internal::Storage::Insert

absl::inlined_vector
_internal::AssignElements

```
graph LR; A["absl::inlined_vector<br>_internal::Storage::Assign"] --> D["absl::inlined_vector<br>_internal::AssignElements"]; B["absl::inlined_vector<br>_internal::Storage::Erase"] --> D; C["absl::inlined_vector<br>_internal::Storage::Insert"] --> D;
```

The diagram illustrates a function call or dependency relationship. Three source functions on the left are connected by blue arrows to a single target function on the right. The target function, 'absl::inlined_vector_internal::AssignElements', is highlighted with a gray background, while the source functions have white backgrounds. The arrows originate from the right side of each source box and point towards the left side of the target box.