

absl::cord_internal
::InlineData::InlineData

absl::cord_internal
::InlineData::set_inline_data

absl::cord_internal
::InlineData::set_inline_size

absl::cord_internal
::InlineData::poison

```
graph LR; A[absl::cord_internal::InlineData::InlineData] --> D[absl::cord_internal::InlineData::poison]; B[absl::cord_internal::InlineData::set_inline_data] --> D; C[absl::cord_internal::InlineData::set_inline_size] --> D;
```

The diagram illustrates three source functions on the left, each with a blue arrow pointing to a single target function on the right. The target function is shaded gray, while the source functions are white with black borders. The source functions are arranged vertically, and the arrows converge on the target function.