

absl::cord\_internal  
::InlineData::set\_inline\_size

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

The diagram illustrates a function call sequence. A central box on the left, labeled 'absl::cord\_internal::InlineData::set\_inline\_size', has two blue arrows pointing to the right. The top arrow points to a box labeled 'absl::cord\_internal::InlineData::poison', and the bottom arrow points to a box labeled 'absl::cord\_internal::InlineData::unpoison'.

absl::cord\_internal  
::InlineData::poison

absl::cord\_internal  
::InlineData::unpoison