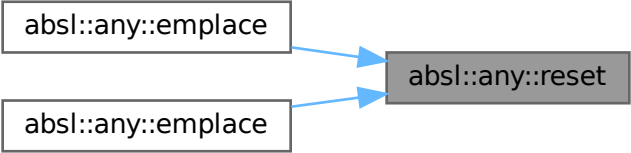


absl::any::emplace

absl::any::emplace

absl::any::reset



```
graph LR; A[absl::any::emplace] --> C[absl::any::reset]; B[absl::any::emplace] --> C;
```

The diagram illustrates a relationship between three objects. On the left, there are two identical white rectangular boxes, each containing the text 'absl::any::emplace'. On the right, there is a single gray rectangular box containing the text 'absl::any::reset'. Two blue arrows originate from the right side of the top 'absl::any::emplace' box and the right side of the bottom 'absl::any::emplace' box, both pointing towards the left side of the 'absl::any::reset' box. This suggests that both 'absl::any::emplace' objects are associated with or point to the 'absl::any::reset' object.