


absl::random\_internal  
::MaxErrorTolerance



```
graph LR; A[absl::random_internal::MaxErrorTolerance] --> B[absl::random_internal::InverseNormalSurvival]; B --> C[absl::random_internal::erfinv];
```

The diagram consists of three rectangular boxes arranged horizontally. The first box on the left is shaded gray and contains the text 'absl::random\_internal::MaxErrorTolerance'. A blue arrow points from the right side of this box to the left side of the second box. The second box is white with a black border and contains the text 'absl::random\_internal::InverseNormalSurvival'. Another blue arrow points from the right side of the second box to the left side of the third box. The third box is also white with a black border and contains the text 'absl::random\_internal::erfinv'.

absl::random\_internal  
::InverseNormalSurvival

absl::random\_internal  
::erfinv