


permute



```
graph LR; A[permute] --> B[combinatorics::perm]
```

A diagram showing a mapping from the function 'permute' to the module function 'combinatorics::perm'. The 'permute' box is shaded gray, while the 'combinatorics::perm' box is white. A blue arrow points from the right side of the 'permute' box to the left side of the 'combinatorics::perm' box.

combinatorics::perm