

Eigen::internal::pfrexp  
\_generic\_get\_biased\_exponent

Eigen::internal::pround  
< Packet8d >

Eigen::internal::pset1frombits  
< Packet8d >



```
graph LR; A["Eigen::internal::pfrexp  
_generic_get_biased_exponent"] --> C["Eigen::internal::pset1frombits  
< Packet8d >"]; B["Eigen::internal::pround  
< Packet8d >"] --> C;
```

The diagram illustrates a dependency or call relationship. Two source functions, 'Eigen::internal::pfrexp \_generic\_get\_biased\_exponent' and 'Eigen::internal::pround < Packet8d >', are shown in white boxes on the left. Blue arrows point from each of these boxes to a target function box on the right, 'Eigen::internal::pset1frombits < Packet8d >', which has a gray background.