

```
Eigen::internal::generic  
_product_impl< Lhs, Transpose  
< Rhs >, MatrixShape, Transpositions  
Shape, ProductTag >::evalTo
```

```
Eigen::internal::generic  
_product_impl< Transpose  
< Lhs >, Rhs, TranspositionsShape,  
MatrixShape, ProductTag >::evalTo
```

```
Eigen::internal::solve  
_assertion< Transpose  
< Derived > >::run
```

Eigen::Transpose::nested  
Expression

```
graph LR; A["Eigen::internal::generic  
_product_impl< Lhs, Transpose  
< Rhs >, MatrixShape, Transpositions  
Shape, ProductTag >::evalTo"] --> D["Eigen::Transpose::nested  
Expression"]; B["Eigen::internal::generic  
_product_impl< Transpose  
< Lhs >, Rhs, TranspositionsShape,  
MatrixShape, ProductTag >::evalTo"] --> D; C["Eigen::internal::solve  
_assertion< Transpose  
< Derived > >::run"] --> D;
```