

```
Eigen::internal::Assignment  
< DstXprType, SparseSymmetricPermutation  
Product< MatrixType, Mode >, internal  
::assign_op< Scalar, typename MatrixType  
::Scalar >, Sparse2Sparse >::run
```

```
Eigen::internal::Assignment  
< DstXprType, SrcXprType,  
Functor, SparseSelfAdjoint2Sparse >::run
```

```
Eigen::internal::Assignment  
< DstXprType, SrcXprType,  
Functor, SparseSelfAdjoint2Sparse >::run
```

```
Eigen::internal::permute  
_symm_to_fullsymm
```

```
graph LR; A["Eigen::internal::Assignment< DstXprType, SparseSymmetricPermutationProduct< MatrixType, Mode >, internal::assign_op< Scalar, typename MatrixType::Scalar >, Sparse2Sparse >::run"] --> D["Eigen::internal::permute_symm_to_fullsymm"]; B["Eigen::internal::Assignment< DstXprType, SrcXprType, Functor, SparseSelfAdjoint2Sparse >::run"] --> D; C["Eigen::internal::Assignment< DstXprType, SrcXprType, Functor, SparseSelfAdjoint2Sparse >::run"] --> D;
```