

```
Eigen::internal::gemv  
_dense_selector< OnTheRight,  
ColMajor, true >::run
```

```
Eigen::internal::trmv  
_selector< Mode, ColMajor  
>::run
```

```
Eigen::internal::get  
_factor::run
```

```
graph LR; A["Eigen::internal::gemv  
_dense_selector< OnTheRight,  
ColMajor, true >::run"] --> C["Eigen::internal::get  
_factor::run"]; B["Eigen::internal::trmv  
_selector< Mode, ColMajor  
>::run"] --> C;
```

The diagram illustrates a control flow where two different execution paths converge on a single target function. The first path, originating from a function call involving `gemv` and `_dense_selector`, and the second path, originating from `trmv` and `_selector`, both lead to the execution of `Eigen::internal::get_factor::run`. The target function box is shaded gray, while the source boxes are white with black borders.