

detection\_utils.utils.variables  
\_helper\_test.FilterVariablesTest.test  
\_return\_all\_variables\_when\_empty\_regex

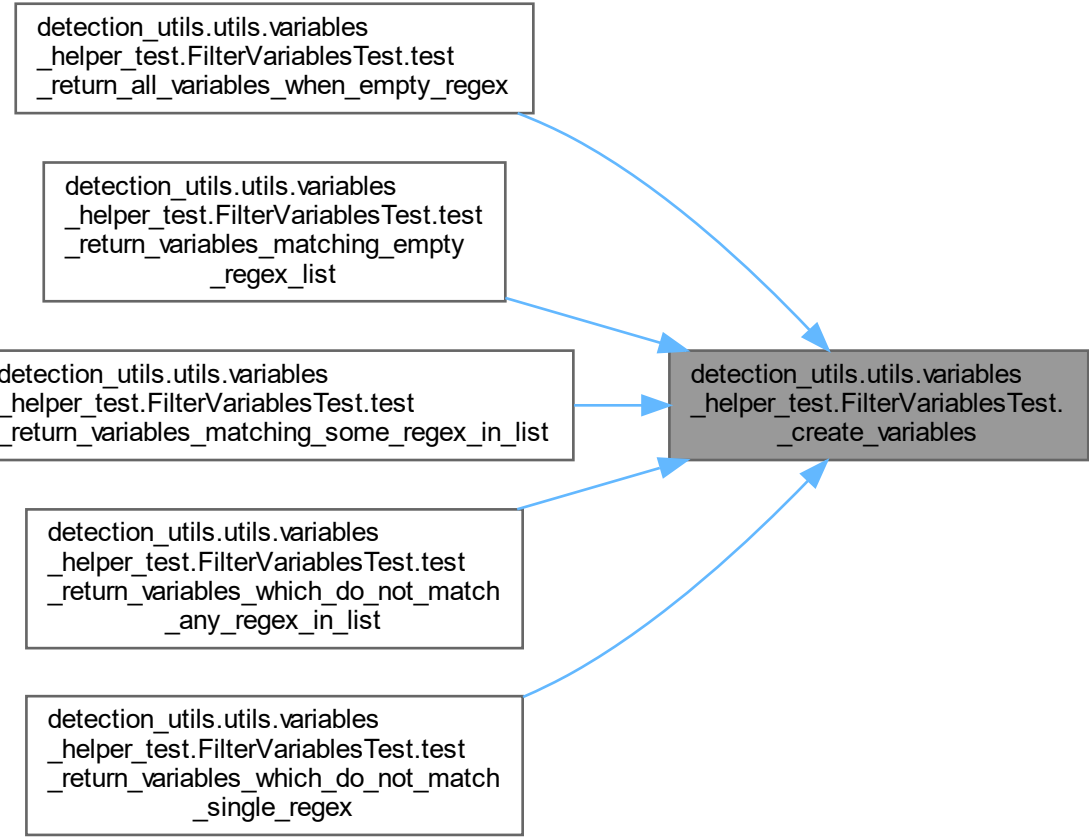
detection\_utils.utils.variables  
\_helper\_test.FilterVariablesTest.test  
\_return\_variables\_matching\_empty  
\_regex\_list

detection\_utils.utils.variables  
\_helper\_test.FilterVariablesTest.test  
\_return\_variables\_matching\_some\_regex\_in\_list

detection\_utils.utils.variables  
\_helper\_test.FilterVariablesTest.test  
\_return\_variables\_which\_do\_not\_match  
\_any\_regex\_in\_list

detection\_utils.utils.variables  
\_helper\_test.FilterVariablesTest.test  
\_return\_variables\_which\_do\_not\_match  
\_single\_regex

detection\_utils.utils.variables  
\_helper\_test.FilterVariablesTest.  
\_create\_variables



```
graph LR; A[detection_utils.utils.variables  
_helper_test.FilterVariablesTest.test  
_return_all_variables_when_empty_regex] --> E[detection_utils.utils.variables  
_helper_test.FilterVariablesTest.  
_create_variables]; B[detection_utils.utils.variables  
_helper_test.FilterVariablesTest.test  
_return_variables_matching_empty  
_regex_list] --> E; C[detection_utils.utils.variables  
_helper_test.FilterVariablesTest.test  
_return_variables_matching_some_regex_in_list] --> E; D[detection_utils.utils.variables  
_helper_test.FilterVariablesTest.test  
_return_variables_which_do_not_match  
_any_regex_in_list] --> E; F[detection_utils.utils.variables  
_helper_test.FilterVariablesTest.test  
_return_variables_which_do_not_match  
_single_regex] --> E;
```