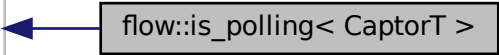


```
std::integral_constant  
< bool, is_polling_lock  
< CaptorTraits< CaptorT  
>::LockPolicyType >::value  
or is_no_lock< CaptorTraits  
< CaptorT >::LockPolicyType >  
::value >
```



```
graph RL; A[flow::is_polling< CaptorT >] --> B[std::integral_constant< bool, is_polling_lock< CaptorTraits< CaptorT >::LockPolicyType >::value or is_no_lock< CaptorTraits< CaptorT >::LockPolicyType >::value >];
```

flow::is\_polling< CaptorT >