

sarafun::ApproachObjects
Action::getTimeoutValue



```
graph LR; A["sarafun::ApproachObjects  
Action::getTimeoutValue"] --> B["sarafun::ExecuteAction  
< sarafun_manipulation  
::ApproachAction, sarafun  
_manipulation::ApproachGoal  
>::fillParameter"]
```

The diagram consists of two rectangular boxes connected by a blue arrow pointing from left to right. The left box is shaded gray and contains the text 'sarafun::ApproachObjects' followed by 'Action::getTimeoutValue' on a new line. The right box is white with a black border and contains the text 'sarafun::ExecuteAction' followed by '< sarafun_manipulation' on a new line, then '::ApproachAction, sarafun' on a new line, then '_manipulation::ApproachGoal' on a new line, and finally '>::fillParameter' on a new line.

sarafun::ExecuteAction
< sarafun_manipulation
::ApproachAction, sarafun
_manipulation::ApproachGoal
>::fillParameter