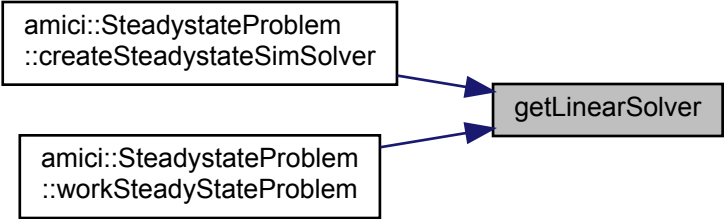


amici::SteadystateProblem
::createSteadystateSimSolver

amici::SteadystateProblem
::workSteadyStateProblem

getLinearSolver



```
graph LR; A[amici::SteadystateProblem::createSteadystateSimSolver] --> C[getLinearSolver]; B[amici::SteadystateProblem::workSteadyStateProblem] --> C;
```

The diagram illustrates a dependency where two functions from the amici::SteadystateProblem namespace call the getLinearSolver function. The first function, createSteadystateSimSolver, is shown in a white box with a black border. The second function, workSteadyStateProblem, is also in a white box with a black border. Both have blue arrows pointing to a gray box with a black border labeled getLinearSolver.