

getNewtonMaxSteps

amici::SteadystateProblem
::workSteadyStateProblem



```
graph RL; A[amici::SteadystateProblem::workSteadyStateProblem] --> B[getNewtonMaxSteps];
```

A diagram showing a call from the `amici::SteadystateProblem::workSteadyStateProblem` method to the `getNewtonMaxSteps` function. The `amici::SteadystateProblem::workSteadyStateProblem` box is on the right, and the `getNewtonMaxSteps` box is on the left. A blue arrow points from the right box to the left box.