

smacc2::state\_reactors  
::EgRandomGenerator::onEntry

smacc2::state\_reactors  
::EgRandomGenerator::update

smacc2::state\_reactors  
::EgRandomGenerator::postRandom  
Events

```
graph LR; A["smacc2::state_reactors::EgRandomGenerator::onEntry"] --> C["smacc2::state_reactors::EgRandomGenerator::postRandomEvents"]; B["smacc2::state_reactors::EgRandomGenerator::update"] --> C;
```

The diagram illustrates a function call or dependency relationship. Two source functions, 'smacc2::state\_reactors::EgRandomGenerator::onEntry' and 'smacc2::state\_reactors::EgRandomGenerator::update', are shown on the left. Arrows from both of these functions point to a single target function, 'smacc2::state\_reactors::EgRandomGenerator::postRandomEvents', which is located on the right. The target function box is shaded gray, while the source function boxes are white.