

smacc2::Transition
::reactions::react_with
_action

smacc2::Transition
::reactions::react_without
_action

smacc2::specificNamedOnExit

smacc2::specificNamedOnExit

```
graph LR; A["smacc2::Transition<br/>::reactions::react_with<br/>_action"] --> D["smacc2::specificNamedOnExit"]; B["smacc2::Transition<br/>::reactions::react_without<br/>_action"] --> D; C["smacc2::specificNamedOnExit"] --> D; style D fill:#ccc,stroke:#333,stroke-width:1px
```

The diagram illustrates a mapping or inheritance relationship. Three boxes on the left, each containing a C++-style identifier, have arrows pointing to a single box on the right. The top-left box is 'smacc2::Transition::reactions::react_with_action', the middle-left box is 'smacc2::Transition::reactions::react_without_action', and the bottom-left box is 'smacc2::specificNamedOnExit'. All three arrows point to a box on the right labeled 'smacc2::specificNamedOnExit'. The rightmost box is shaded gray, while the others are white with black borders.