

```
boost::statechart::  
event< EvTransitionCreate  
< TSourceObject, TOrthogonal > >
```



```
classDiagram
    class boost_statechart_event["boost::statechart::event< EvTransitionCreate< TSourceObject, TOrthogonal > >"]
    class cl_lifecyclenode_EvTransitionCreate["cl_lifecyclenode::EvTransitionCreate< TSourceObject, TOrthogonal >"]
    boost_statechart_event <|-- cl_lifecyclenode_EvTransitionCreate
```

The diagram illustrates an inheritance relationship between two C++ classes. The base class, located at the top, is `boost::statechart::event< EvTransitionCreate< TSourceObject, TOrthogonal > >`. It is represented by a white rectangular box with a black border, divided into three horizontal sections. The first section contains the class name, while the second and third sections are empty. The derived class, located at the bottom, is `cl_lifecyclenode::EvTransitionCreate< TSourceObject, TOrthogonal >`. It is represented by a gray rectangular box with a black border, also divided into three horizontal sections. The first section contains the class name, while the second and third sections are empty. A blue arrow with an open triangular head points from the top of the derived class box to the bottom of the base class box, indicating that the derived class inherits from the base class.

```
cl_lifecyclenode::EvTransition  
Create< TSourceObject, TOrthogonal >
```