

events_1::EventEmitter

```
classDiagram
    class events_1_EventEmitter {
    }
    class ExponentialBackoffPoller {
        + constructor()
        + poll()
        + repoll()
        + getPollingDelayMillis()
        + markCompleted()
    }
    events_1_EventEmitter <|-- ExponentialBackoffPoller
```

The diagram consists of two class boxes. The top box, labeled 'events_1::EventEmitter', is white with a black border and contains two empty rectangular compartments. The bottom box, labeled 'ExponentialBackoffPoller', is gray with a black border. It has a title compartment, an empty compartment, and a large compartment containing a list of methods: '+ constructor()', '+ poll()', '+ repoll()', '+ getPollingDelayMillis()', and '+ markCompleted()'. A blue arrow with a hollow triangular head points from the top of the 'ExponentialBackoffPoller' box to the bottom of the 'events_1::EventEmitter' box, indicating inheritance.

ExponentialBackoffPoller

+ constructor()

+ poll()

+ repoll()

+ getPollingDelayMillis()

+ markCompleted()