

Event Manager

```
graph TD; EM[Event Manager] -.-> EL1[Event Listener]; EM -.-> EL2[Event Listener]; EM -.-> EL3[Event Listener]; EM -.-> EL4[Event Listener]; EL1 --- C1((Component1)); EL2 --- C2((Component2)); EL2 --- C4((Component4)); EL3 --- C3((Component3));
```

The diagram illustrates the architecture of an Event Manager system. At the top is the 'Event Manager' (orange rounded rectangle). It is connected via dashed lines to four 'Event Listener' components (green rectangles). Each 'Event Listener' is connected via solid lines to one or more components (blue ovals). The first 'Event Listener' connects to 'Component1'. The second 'Event Listener' connects to both 'Component2' and 'Component4'. The third 'Event Listener' connects to 'Component3'. 'Component4' is shown without any connections.

Event Listener

Event Listener

Event Listener

Event Listener

Component1

Component2

Component4

Component3