

oscilloscope\_4ch.mouseClicked

oscilloscope\_4ch.mouseReleased

oscilloscope\_4ch.serialEvent

oscilloscope\_4ch.enviarCmd

```
graph LR; A[oscilloscope_4ch.mouseClicked] --> D[oscilloscope_4ch.enviarCmd]; B[oscilloscope_4ch.mouseReleased] --> D; C[oscilloscope_4ch.serialEvent] --> D;
```

The diagram illustrates a flow of control or data from three source components to a single target component. On the left, three white rectangular boxes are stacked vertically. Each box contains a text label representing a source event or method. Arrows originate from the right side of each source box and point towards a single gray rectangular box on the right. This gray box contains the label for the target component. The arrows are dark blue and have triangular heads pointing to the target box.