

QCustomPlot::addLayer

QCustomPlot::moveLayer

QCustomPlot::removeLayer

QCPLayer::index

```
graph LR; A[QCustomPlot::addLayer] --> D[QCPLayer::index]; B[QCustomPlot::moveLayer] --> D; C[QCustomPlot::removeLayer] --> D;
```

The diagram illustrates the relationship between three methods of the QCustomPlot class and a single attribute of the QCPLayer class. On the left, three white rectangular boxes with black borders are stacked vertically, containing the text 'QCustomPlot::addLayer', 'QCustomPlot::moveLayer', and 'QCustomPlot::removeLayer' respectively. On the right, a single gray rectangular box with a black border contains the text 'QCPLayer::index'. Three blue arrows originate from the right side of each of the three white boxes and point towards the left side of the gray box, indicating that these three methods interact with or modify the 'index' attribute of a 'QCPLayer' object.