

QCPPolarAxisRadial
::setTickLabelPadding

```
graph LR; A[QCPPolarAxisRadial::setTickLabelPadding] --> B[QCPLabelPainterPrivate::setPadding]; B --> C[QCPLabelPainterPrivate::padding];
```

The diagram illustrates a three-step process for setting tick label padding. It begins with a call to `QCPPolarAxisRadial::setTickLabelPadding`, which then calls `QCPLabelPainterPrivate::setPadding`, and finally, the `padding` property is accessed via `QCPLabelPainterPrivate::padding`. The first step is highlighted with a grey background, while the subsequent steps have white backgrounds.

QCPLabelPainterPrivate
::setPadding

QCPLabelPainterPrivate
::padding