

setRelativeToleranceQuadratures

setupB

applyQuadTolerancesASA

```
graph LR; A[setRelativeToleranceQuadratures] --> C[applyQuadTolerancesASA]; B[setupB] --> C;
```

The diagram illustrates a process flow where two separate inputs, 'setRelativeToleranceQuadratures' and 'setupB', are combined and then processed by a single function, 'applyQuadTolerancesASA'. The inputs are represented by white rectangular boxes, while the final processing step is represented by a gray rectangular box. Blue arrows indicate the direction of the flow from the inputs to the final step.