

ghidra.app.decompiler.component.
BasicDecompilerFieldPanelCoordinator.left
LocationChanged

ghidra.app.decompiler.component.
BasicDecompilerFieldPanelCoordinator.right
LocationChanged

ghidra.app.decompiler.component.
DecompilerPanel.setCursorPosition

```
graph LR; A["ghidra.app.decompiler.component.  
BasicDecompilerFieldPanelCoordinator.left  
LocationChanged"] --> C["ghidra.app.decompiler.component.  
DecompilerPanel.setCursorPosition"]; B["ghidra.app.decompiler.component.  
BasicDecompilerFieldPanelCoordinator.right  
LocationChanged"] --> C;
```

The diagram consists of three rectangular boxes. Two boxes are on the left, one above the other. Both have a black border and white background. They contain text describing a class and a method call. Two blue arrows originate from the right side of these two boxes and point towards a single box on the right. This box also has a black border but has a light gray fill. It contains text describing a class and a method call.