

ghidra.app.plugin.core.decompile.actions.
BackwardsSliceToPCodeOpsAction.actionPerformed

ghidra.app.plugin.core.decompile.actions.
ForwardSliceToPCodeOpsAction.actionPerformed

ghidra.app.decompiler.component.
DecompilerPanel.addPcodeOpHighlights

```
graph LR; A["ghidra.app.plugin.core.decompile.actions.  
BackwardsSliceToPCodeOpsAction.actionPerformed"] --> C["ghidra.app.decompiler.component.  
DecompilerPanel.addPcodeOpHighlights"]; B["ghidra.app.plugin.core.decompile.actions.  
ForwardSliceToPCodeOpsAction.actionPerformed"] --> C;
```

The diagram illustrates a call graph where two actions from the `ghidra.app.plugin.core.decompile.actions` package call a method in the `ghidra.app.decompiler.component` package. The source actions are `BackwardsSliceToPCodeOpsAction.actionPerformed` and `ForwardSliceToPCodeOpsAction.actionPerformed`. Both point to the target method `DecompilerPanel.addPcodeOpHighlights`.