

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

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

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

ghidra.app.decompiler.component.
DecompilerController.getHighFunction

```
graph LR; A["ghidra.app.plugin.core.decompile.actions.  
GraphASTControlFlowAction.actionPerformed"] --> D["ghidra.app.decompiler.component.  
DecompilerController.getHighFunction"]; B["ghidra.app.plugin.core.decompile.actions.  
RenameVariableAction.actionPerformed"] --> D; C["ghidra.app.plugin.core.decompile.actions.  
SpecifyCPrototypeAction.actionPerformed"] --> D;
```

The diagram illustrates a dependency or call relationship. Three source boxes on the left, each containing a fully qualified class name and a method name, have arrows pointing to a single target box on the right. The target box also contains a fully qualified class name and a method name. The target box is shaded gray, while the source boxes are white with black borders. The arrows are blue.