

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

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

ghidra.app.decompiler.component.  
DecompilerController.setStatusMessage

```
graph LR; A["ghidra.app.plugin.core.decompile.actions.  
DebugDecompilerAction.actionPerformed"] --> C["ghidra.app.decompiler.component.  
DecompilerController.setStatusMessage"]; B["ghidra.app.plugin.core.decompile.actions.  
ExportToCAction.actionPerformed"] --> C;
```

The diagram illustrates a dependency or call relationship. On the left, two white rectangular boxes represent source actions: 'ghidra.app.plugin.core.decompile.actions.DebugDecompilerAction.actionPerformed' and 'ghidra.app.plugin.core.decompile.actions.ExportToCAction.actionPerformed'. On the right, a gray rectangular box represents the target action: 'ghidra.app.decompiler.component.DecompilerController.setStatusMessage'. Two blue arrows point from each of the source boxes to the target box, indicating that both source actions trigger the target action.