

ghidra.app.decompiler.component.
DecompileData.getErrorMessage

ghidra.app.decompiler.flatapi.
FlatDecompilerAPI.decompile

ghidra.app.plugin.core.decompiler.validator.
DecompilerValidator.doRun

ghidra.app.decompiler.Decompile
Results.getErrorMessage

```
graph LR; A[ghidra.app.decompiler.component.DecompileData.getErrorMessage] --> D[ghidra.app.decompiler.DecompileResults.getErrorMessage]; B[ghidra.app.decompiler.flatapi.FlatDecompilerAPI.decompile] --> D; C[ghidra.app.plugin.core.decompiler.validator.DecompilerValidator.doRun] --> D;
```

The diagram illustrates a call graph where three different methods from various Ghidra packages call a common target method. The target method, 'ghidra.app.decompiler.DecompileResults.getErrorMessage', is highlighted with a gray background. Three arrows point from the source methods to this target: one from 'ghidra.app.decompiler.component.DecompileData.getErrorMessage', one from 'ghidra.app.decompiler.flatapi.FlatDecompilerAPI.decompile', and one from 'ghidra.app.plugin.core.decompiler.validator.DecompilerValidator.doRun'.