ghidra.app.plugin.core.decompile.actions. CloneDecompilerAction.isEnabledForContext ghidra.app.plugin.core.decompile.actions. CommitLocalsAction.isEnabledForContext ghidra.app.plugin.core.decompile.actions. CommitParamsAction.isEnabledForContext ghidra.app.plugin.core.decompile.actions. DebugDecompilerAction.isEnabledForContext ghidra.app.plugin.core.decompile.actions. DecompilerStructureVariableAction.isEnabled ForContext ghidra.app.plugin.core.decompile.actions. $Delete Prototype Override Action. is {\tt EnabledForContext}$ ghidra.app.plugin.core.decompile.actions. DeletePrototypeOverrideAction.getSymbol ghidra.app.plugin.core.decompile.actions. DeletePrototypeOverrideAction.actionPerformed ghidra.app.plugin.core.decompile.actions. EditDataTypeAction.isAddToPopup ghidra.app.plugin.core.decompile.actions. ghidra.app.decompiler.component. ExportToCAction.isEnabledForContext DecompilerController.getFunction ghidra.app.plugin.core.decompile.actions. ExportToCAction.actionPerformed ghidra.app.plugin.core.decompile.actions. GraphASTControlFlowAction.isEnabledForContext ghidra.app.plugin.core.decompile.actions. $Override Prototype Action. is {\tt Enabled For Context}$ ghidra.app.plugin.core.decompile.actions. OverridePrototypeAction.actionPerformed ghidra.app.plugin.core.decompile.actions. RenameVariableAction.isEnabledForContext ghidra.app.plugin.core.decompile.actions. RetypeVariableAction.isEnabledForContext $ghidra. app. plugin. core. decompile. actions. \\ Specify CPrototype Action. is Enabled For Context$ ghidra.app.plugin.core.decompile. ghidra.app.plugin.core.decompile. DecompilerFindReferencesToActionTest.test AbstractDecompilerFindReferencesAction ActionEnablement Test.assertActionInPopup ghidra.app.plugin.core.decompile. DecompilerProvider.getActionContext ghidra.app.plugin.core.decompile. ghidra.app.plugin.core.decompile. DecompilerFindReferencesToNestedStructure AbstractDecompilerFindReferencesAction ActionTest.testActionEnablementOnNestedStructureField Test.assertActionNotInPopup ghidra.app.plugin.core.decompile. DecompilerProvider.goToScalar