

v8::internal::compiler
::BytecodeGraphBuilder
::PrepareFrameState

v8::internal::compiler
::BytecodeGraphBuilder
::PrepareFrameStateForFunction
EntryStackCheck

v8::internal::compiler
::BytecodeGraphBuilder
::PrepareFrameStateForOSREntry
StackCheck

v8::internal::compiler
::BytecodeGraphBuilder
::PrepareFrameState

```
graph LR; A["v8::internal::compiler::BytecodeGraphBuilder::PrepareFrameState"] --> D["v8::internal::compiler::BytecodeGraphBuilder::PrepareFrameState"]; B["v8::internal::compiler::BytecodeGraphBuilder::PrepareFrameStateForFunctionEntryStackCheck"] --> D; C["v8::internal::compiler::BytecodeGraphBuilder::PrepareFrameStateForOSREntryStackCheck"] --> D;
```

The diagram illustrates a function call or inheritance relationship. Three source functions on the left point to a single target function on the right. The target function is highlighted with a gray background. The source functions are: 1. v8::internal::compiler::BytecodeGraphBuilder::PrepareFrameState, 2. v8::internal::compiler::BytecodeGraphBuilder::PrepareFrameStateForFunctionEntryStackCheck, and 3. v8::internal::compiler::BytecodeGraphBuilder::PrepareFrameStateForOSREntryStackCheck. All three point to the target function v8::internal::compiler::BytecodeGraphBuilder::PrepareFrameState.