

v8::internal::compiler
::TryMatchInt32MulWithOverflow

v8::internal::compiler
::TryMatchInt32OpWithOverflow

v8::internal::compiler
::TryMatchInt64OpWithOverflow

v8::internal::compiler
::FlagsContinuation::ForSet

```
graph LR; A["v8::internal::compiler::TryMatchInt32MulWithOverflow"] --> D["v8::internal::compiler::FlagsContinuation::ForSet"]; B["v8::internal::compiler::TryMatchInt32OpWithOverflow"] --> D; C["v8::internal::compiler::TryMatchInt64OpWithOverflow"] --> D;
```

The diagram illustrates a control flow or dependency where three different functions in the v8::internal::compiler namespace point to a single continuation function. The source functions are TryMatchInt32MulWithOverflow, TryMatchInt32OpWithOverflow, and TryMatchInt64OpWithOverflow. The target function is FlagsContinuation::ForSet. Arrows indicate the direction of flow from the sources to the target.