

v8::internal::maglev  
::MaglevAssembler::AssertElided  
WriteBarrier

v8::internal::maglev  
::MaglevAssembler::StringChar  
CodeOrCodePointAt

v8::internal::maglev  
::MaglevAssembler::TryMigrate  
Instance

v8::internal::maglev  
::MaglevAssembler::TryMigrate  
InstanceAndMarkMapAsMigrationTarget

v8::internal::maglev  
::MaglevAssembler::CallRuntime

```
graph LR; A["v8::internal::maglev::MaglevAssembler::AssertElidedWriteBarrier"] --> D["v8::internal::maglev::MaglevAssembler::CallRuntime"]; B["v8::internal::maglev::MaglevAssembler::StringCharCodeOrCodePointAt"] --> D; C["v8::internal::maglev::MaglevAssembler::TryMigrateInstance"] --> D; E["v8::internal::maglev::MaglevAssembler::TryMigrateInstanceAndMarkMapAsMigrationTarget"] --> D;
```

The diagram illustrates a call graph where four different functions from the v8::internal::maglev::MaglevAssembler namespace are shown as sources on the left, all of which point via blue arrows to a single target function on the right. The target function is highlighted with a gray background. The source functions are: AssertElidedWriteBarrier, StringCharCodeOrCodePointAt, TryMigrateInstance, and TryMigrateInstanceAndMarkMapAsMigrationTarget. The target function is CallRuntime.