

v8::internal::compiler
::PipelineCompilationJob
::ExecuteJobImpl

v8::internal::compiler
::Pipeline::GenerateCodeForTesting

v8::internal::compiler
::TFPipelineData::broker_ptr

```
graph LR; A["v8::internal::compiler  
::PipelineCompilationJob  
::ExecuteJobImpl"] --> C["v8::internal::compiler  
::TFPipelineData::broker_ptr"]; B["v8::internal::compiler  
::Pipeline::GenerateCodeForTesting"] --> C;
```

The diagram consists of three rectangular boxes. Two boxes on the left point with blue arrows to a single box on the right. The top-left box is white with a black border and contains the text 'v8::internal::compiler', '::PipelineCompilationJob', and '::ExecuteJobImpl'. The bottom-left box is also white with a black border and contains 'v8::internal::compiler' and '::Pipeline::GenerateCodeForTesting'. The box on the right is gray with a black border and contains 'v8::internal::compiler' and '::TFPipelineData::broker_ptr'.