

v8::internal::SourcePosition  
Table::GetInliningId

v8::internal::SourcePosition  
Table::GetSourceColumnNumber

v8::internal::SourcePosition  
Table::GetSourceLineAndColumn

v8::internal::SourcePosition  
Table::GetSourceLineNumber

v8::internal::SourcePosition  
Table::GetTuple

```
graph LR; A[v8::internal::SourcePosition  
Table::GetInliningId] --> D[v8::internal::SourcePosition  
Table::GetTuple]; B[v8::internal::SourcePosition  
Table::GetSourceColumnNumber] --> D; C[v8::internal::SourcePosition  
Table::GetSourceLineAndColumn] --> D; E[v8::internal::SourcePosition  
Table::GetSourceLineNumber] --> D;
```

The diagram illustrates a central method, `v8::internal::SourcePosition Table::GetTuple`, which is the target of four other methods. These methods are listed on the left: `Table::GetInliningId`, `Table::GetSourceColumnNumber`, `Table::GetSourceLineAndColumn`, and `Table::GetSourceLineNumber`. All four methods are part of the `v8::internal::SourcePosition` namespace. Blue arrows indicate the flow from each of these four methods to the `GetTuple` method, suggesting that `GetTuple` is a composite or summary method that utilizes the data from the other four.