

v8::internal::Expression
Scope::RecordDeclarationError

v8::internal::Expression
Scope::RecordNonSimpleParameter

v8::internal::Expression
Scope::RecordParameterInitializerError

v8::internal::Expression
Scope::RecordThisUse

v8::internal::Expression
Scope::AsArrowHeadParsingScope

```
graph LR; A["v8::internal::Expression<br>Scope::RecordDeclarationError"] --> D["v8::internal::Expression<br>Scope::AsArrowHeadParsingScope"]; B["v8::internal::Expression<br>Scope::RecordNonSimpleParameter"] --> D; C["v8::internal::Expression<br>Scope::RecordParameterInitializerError"] --> D; E["v8::internal::Expression<br>Scope::RecordThisUse"] --> D;
```

The diagram illustrates a mapping from four different error types to a single parsing scope. On the left, four white rectangular boxes are stacked vertically. Each box contains two lines of text: a namespace `v8::internal::Expression` and a specific error type. Blue arrows originate from the bottom-right corner of each of these four boxes and converge on the top-left corner of a single gray rectangular box on the right. This gray box also contains two lines of text: the same namespace `v8::internal::Expression` and a specific scope type `Scope::AsArrowHeadParsingScope`.