

v8::internal::FUNCTION
_REFERENCE_WITH_TYPE

```
graph LR; A[v8::internal::FUNCTION_REFERENCE_WITH_TYPE] --> B[v8::internal::ExternalReference::ExternalReference]; A --> C[v8::internal::ExternalReference::Redirect];
```

The diagram illustrates a relationship between three V8 internal types. On the left, a gray-shaded box labeled 'v8::internal::FUNCTION_REFERENCE_WITH_TYPE' has two blue arrows pointing to the right. The top arrow points to a white box labeled 'v8::internal::ExternalReference::ExternalReference', and the bottom arrow points to a white box labeled 'v8::internal::ExternalReference::Redirect'. This suggests that 'FUNCTION_REFERENCE_WITH_TYPE' is a base class or a common ancestor for both 'ExternalReference' and 'Redirect'.

v8::internal::ExternalReference
::ExternalReference

v8::internal::ExternalReference
::Redirect