

v8::internal::MacroAssembler
::BranchAndLinkShortHelper

v8::internal::MacroAssembler
::CalculateOffset

v8::internal::MacroAssembler
::GetRtAsRegisterHelper

```
graph LR; A["v8::internal::MacroAssembler::BranchAndLinkShortHelper"] --> C["v8::internal::MacroAssembler::GetRtAsRegisterHelper"]; B["v8::internal::MacroAssembler::CalculateOffset"] --> C;
```

The diagram illustrates a dependency or inheritance relationship. Two source functions, 'v8::internal::MacroAssembler::BranchAndLinkShortHelper' and 'v8::internal::MacroAssembler::CalculateOffset', are shown on the left. Arrows from both of these functions point to a single target function, 'v8::internal::MacroAssembler::GetRtAsRegisterHelper', which is highlighted with a gray background. This suggests that the target function is a common helper or base function used by both source functions.