

v8::internal::wasm
::WasmFullDecoder::DECODE

v8::internal::wasm
::WasmFullDecoder::DecodeEffect
HandlerTable

v8::internal::wasm
::WasmFullDecoder::EndControl

v8::internal::wasm
::WasmFullDecoder::PushMerge
Values

v8::internal::wasm
::FastZoneVector::shrink_to

```
graph LR; A[v8::internal::wasm::WasmFullDecoder::DECODE] --> D[v8::internal::wasm::FastZoneVector::shrink_to]; B[v8::internal::wasm::WasmFullDecoder::DecodeEffectHandlerTable] --> D; C[v8::internal::wasm::WasmFullDecoder::EndControl] --> D; E[v8::internal::wasm::WasmFullDecoder::PushMergeValues] --> D;
```

The diagram illustrates a control flow where four different operations from the `v8::internal::wasm::WasmFullDecoder` namespace converge on a single operation in the `v8::internal::wasm::FastZoneVector` namespace. The source operations are `DECODE`, `DecodeEffectHandlerTable`, `EndControl`, and `PushMergeValues`. The target operation is `shrink_to`. The target box is shaded gray, while the source boxes are white with black borders. Blue arrows indicate the direction of the flow from each source to the target.